Approved For Release 2002/01/02 : CIA-RDP78T04753A000700010021-3

No. Pages : 60

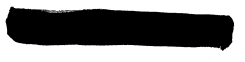
TOP SECRET

COPY NO.: 37

JOINT MISSION COVERAGE SUMMARY

MISSION C 6011

**I MARCH 1958** 









**ARMY** 

CIA

**NAVY** 

HTA/MCS-2/58 31 MARCH 1958

WARNING: HANDLE VIA TALENT CONTROL CHANNELS ONLY

PUBLISHED, COORDINATED, AND DISSEMINATED BY CENTRAL INTELLIGENCE AGENCY

This document contains information usable only within the TALENT CONTROL SYSTEM. It is to be seen on a MUST-KNOW BASIS ONLY BY PERSONNEL ESPECIALLY INDOCTRINATED AND AUTHORIZED. Reproduction is prohibited unless approved by the DECLASSREVIEW by NIMA/DOD

TOP SECRET

ARCHIVAL RECORD
RETURN TO AGENCY ARCHIVE:
Approved For Release 2002/01/02: CIA-RDP78T04753A000700010021-3

23,2030

#### WARNING

This material contains information affecting the National Defense of the United States within the meaning of the espionage laws, Title 18, USC, Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law.

HTA-MCS-2-58 31 March 1958

#### JOINT MISSION COVERAGE SUMMARY

Mission C 6011 I March 1958

#### SUMMARY OF COVERAGE

Mission C 6011, flown 1 March 1958, covers military areas and extensive storage facilities along the Trans-Siberian Railroad and its branches in the heart of the Soviet Far East. Coverage includes Sovetskaya Gavan', a supply port for the Northern Sea Route, the cities of Khabarovsk and Komsomol'sk with their communications and industries, Kuybyshevka - Vostochnaya and its associated airfield activity, and the defenses of this entire area of rapid growth. The Trans-Siberian Railroad is covered from Svobodnyy to Birobidzhan, and around Khabarovsk. The Khabarovsk - Nikolayevsk rail line is covered north and south of Komsomol'sk.

#### QUALITY

Quality of the coverage is mostly good. However, there were scattered clouds in the vicinity of Sovetskaya Gavan', exposures 1-30, and the coast to the south was completely obscured by clouds. The remainder of the mission was flown in clear weather until the southern outskirts of Khabarovsk were reached. Here clouds were encountered from about exposure 650 onward.

 $\begin{tabular}{ll} There was complete malfunction of camera $1$ throughout the flight. \end{tabular}$ 

#### Map References

USAF World Aeronautical Charts, 1:1,000,000

198 Tukuringra Mts (unclassified)

203 Amur River (unclassified)

204 Lake Bolon' (confidential)

282 Khanka Lake (confidential)

AMS Series N504, Eastern Siberia, 1:250,000 (all unclassified)

NM52-2,NM52-5, NM52-6, NM52-9

NM53-1 through NM53-9

NM54-1, NM54-4, NM54-7, NM54-8

NM54-10, NM54-11

Page 1 of 60

#### HTA-MCS-2-58

AMS Series L542, Manchuria, 1:250,000 (all unclassified) NL 53-2 NM 52-1, NM 52-4, NM 52-8 NM 52-11, NM 52-12 NM 53-10, NM 53-11

USAF Target Charts -- Series 100, 1:100,000

100A Arkhara Airfield
100A Kuybyshevka-Vostochnaya Airfield (Secret)
100 Seryshevo Airfield (Confidential)
100A Zavitaya Airfield (Confidential)
100 Ukraina Airfield (Confidential)
100A (PROV) Bira (Secret)
100A Obluchye (Confidential)
100 Blagoveshchensk (Confidential)
100 Kuybyshevka-Vostochnaya (Confidential)
100 Birobidzhan (Secret)
100 Svobodnyy (Confidential)

100A Alekseyevskoye (Secret) 100A (PROV) Volochayevka (Confidential) 100 (PROV) Sovetskaya Gavan' (Secret) 100A Komsomol'sk-Na-Amure (Secret) 100A Khabarovsk (Secret)

#### NOTE:

25X1A

Where the abbreviation ATMP appears in the text, reference is made to the US Target Complex Chart or to the US Air Target Mosaic for the area designated

Page 2 of 60

#### HTA-MCS-2-58

#### TABLE OF CONTENTS

	Page No
<b>A</b> irfields	4
Atomic Energy	13
Electronics	13
Industry	19
Liquid Fuels	22
Military Installations	25
Missiles	33
Naval Installations	34
Ports & Harbors	38
Storage Facilities, General	39
Transportation	46
Urban Areas and Complexes	. 55
Miscellaneous	57

Page 3 of 60

## Approved For Release 2002/01/02 CIA-RDPZ8T04753A000700010021-3

### MISSION COVERAGE SUMMARY

Date of Photography	1 March 1958	Report No	HTA-MCS-2-58
Date of Report	31 March 1958	.Mission No	C 6011

	Jule 0	ı Kebo	[ ] <u> </u>	- TAYERT 7	II 1456	IVI (	551	on IVO.		BULL
WAC &	F	Photo	ldent.	Coor	dinates	Country	<u> </u>	유는		Description
BE No.	Cam.	Exp.	Time	Lat. I	N Long. E		Oug	Photo Point	Ref.	
25X1D					AI	RFIEL	, D S			25X1A 25X1A
204				49-1	9 140-1	5 USSR	G			Alekseyevskoye A/F(  17 nm N of SOVETSKAYA GAVAN; prob primary bomber base; estimated capable of sup- porting sustained operations of
										hvy and med bombers; runway concrete, approx 8,200' x 250', E/W; poss special weapons loading area u/c; no large repair hangars; a/c do not appear ac-
					25X1A					tive; no track or warm-up acti- vity; many a/c still snow covered; a/c: 25 Badgers, 15 Beagles, 4 poss Beagles, 1 poss jet fighter, -2 Bulls, 9 poss Hares, 2 Mops
203				49-2	6 103-04	ussr 25X1A	G	25X1/	<b>.</b>	Arkhara A/F ( sod landing strip, approx 5,000', NNW/SSE; facilities limited; poss radar E side; a/c: 1 Cab, 2 Hares
203				51-2	2 128-42	USSR	G			Birma A/F approx approx 5 nm S of BIRMA and 22 nm E of SVOBODNYY; runway snow covered, approx 4,250'x300',NNW/SSE; facilities limited; no a/c observed
203				48-4	5 132-58	USSR	G			Birobidzhan A/F prob sod landing area 2,200'x 2,500'; 3 hangar-type bldgs; a/c: 5 prob Mules, 2 prob Creeks 25X1A
204				48-35	5 133-04	USSR	G			Birobidzhan South A/F  runways obscured by snow; A/F appears abandoned; some bldgs appear razed; revetments look old and unused; large u/i object on A/F appears similar
										to Token radar  25X1A
203				51-06	133-00	USSR	G			Chagdamya A/F; sod landing area; approx 2,700' x 750' with 1,000' overrun, oriented E/W; small bldg area at W end; a/c: 1 u/i liaison type
SPB F	om i	O (ITGV	iseu/							Page <u>4</u> of <u>60</u>

Approved For Release 2002/01/02 : CIA-RDP78T04753A000700010021-3 TOP SECRET CHESS

#### MISSION COVERAGE SUMMARY

Date of Photography	l March 1958	Report No	HTA-MCS-2-58	·
Date of Report	31 March 1958	Mission No	C 6011	

WAC 8	F	Photo	ldent.		Coc	ordi	nates	Country	<u></u>	<u>ء</u> ج		Description
BE No.	Cam.	Exp.	Time	3	Lat.	N	Long. E		Qual	Photo Point	Ref.	Description 25X1A
203					50-	50	132-14	4 USSR				Chekunda A/F ( ; prob abandoned but serviceable; sin- gle snow-covered runway approx 4,000' x 280', NE/SW; prob con- crete loop taxiway on NW side;
												no a/c observed
												25X1A
204					48-	28	135-09	USSR	G			Khabarovsk (1) A/F primary fighter base; two para- llel NE/SW runways, one 6,200' x 200' prob concrete and one prob sod 6,200' x 300'; both run-
												ways extensible; old adjacent concrete runway approx 4,500' now being used to park aircraft; base appears able to support sustained operations of jet
												fighter a/c; poss Token radar site; loop-type taxiway encircles runways; 5 large hangars, repair facilities, numerous misc bldgs, new construction; a/c: 10 Bea-
										Ź	- 1	gles, 97 Fagot/Frescos, 5 Coach/ Crates, 8 Cabs, 1 Creek, 1 poss Colt, 3 u/i s/e, 2 poss u/i s/e 25X1A
204					48~	26	135-08	USSR	G			Khabarovsk (2) A/F one runway, prob sod, approx 4,000' x 180', NE/SW; facilities: one hangar, approx 20 small bldgs; no a/c observed
204					48-	22	135-05	USSR	G			Khabarovsk/Krasnaya Rechka  A/F ; prob sodlanding area 3,000' x 2,200'; a/c:  l u/i s/e  25X1A 25X1A
204	-				48-	23	135-02	USSR	G			Khabarovsk/Krasnaya Rechka Seaplane Station appears inactive; 3 hangars; many small boats; station may be a storage facility for small river
SPB F	Form 1	O (Ray	(hazir									craft during winter months
3, 6	OT III 1	O IUGA	1360)									Page <u>5</u> of <u>60</u>

Approved For Release 2002/01/02 : CIA-RDP78T04753A000700010021-3 TOP SECRET CHESS

## MISSION COVERAGE SUMMARY

D <u>a</u> te	of Photography	1 March 1958	_Report No	HTA-MCS-2-58
Date	of Report	31 March 1958	_Mission No	C 6011

WAC	1	Photo	ldent.	Coordi	Country	<u>-</u>	- 2 =		Description 25X1A	
St. E.No.,	Cam.	Exp.	Time	Lat. N	Long. E	Country	O	Photo Point	Ref.	Description 25X1A
204				48-32	135-11					Khabarovsk NE A/F No. 1  runway prob sod approx 4,200' x 150', NE/SW; facilities limited, prob used for logistics; a/c: 15 u/i transport-
										types, 14 Greeks, 1 u/i s/e, 2 Hounds, 6 Hares 25X1A 25X1A
										25X1A 25X1A
204				48-32	135-11	USSR	G			Khabarovsk NE A/F No 2  3.5 nm NE of KHABAROVSK runway asphalt 8,200' x 250', NE SW; facilities: 1 large repair han- gar, 4 or 5 underground POL
					:					tanks, ILS, electronics; construction equipment suggests new construction; a/c: 25 Coach/Crates, 13 Cabs  25X1A
204				48-24	135-13	USSR	G			Khabarovsk/Nekrasovka A/F  prob hard-surface runway approx 4,000' x 250', NE/SW; 2 hangars, numerous unoccupied revetments; a/c; 15
										Cabs, 3 Coach/Crates, 3 Colts, 2 Hares, 2 Hounds 25X1D 25X1A
204				48-27	135-24	USSR	G			Khabarovsk/Sergeyevka East A/E does not exist at these coordinates, given in Air- fields and Seaplane Stations of the World, Mar 57; however, there
			:							is a new u/i A/F approx 3.5 nm SSE (see "New u/i A/F," WAC 204,
204				48-28	135-04	USSR	G			Khabarovsk Seaplane Station no activity observed
										25X1A 25X1A
204				50-36	137-04	USSR	G			Komsomol'sk A/F concrete runway 6,200' x 250', N/S; paved taxiway encircles A/F 44 revetments; A/F is test and fly-away field for a/c produced
SPB	Form	IO (Re	vised)							

25X1D

### MISSION COVERAGE SUMMARY

Date of Photograp	hy <u>1 March 1958</u>	Report No	HTA-MCS-2-58
2			C (013
Date of Report	31 March 1958	Mission No	C 0011

WAC &		Photo 1	dent.	Coord	Coordinates			<u>۽ ۽</u>		Description
BE No.	Cam.	Exp.	Time	Lat. N	Long. E	Country	Qua	Photo Point	Ref.	Description
204										at Komsomol'sk Airframe Plants; a/c: 98 Frescos, 1 Cab, 2 liaison, l u/i 25X1A 25X1A
204				50-34	137-04	USSR	G			Komsomol'sk East A/F  sod landing area 2,500' x 500', NE/SW; a/c 1 Creek, l u/i  25X1A
204				50-25	136-56	USSR	G			Komsomol'sk South A/F ; approx 7.5 nm SSW of KOMSOMOL'SK; 2 blacktop run- ways, one NNW/SSE, 7,200' x 275'and one NNE/SSW, 3,250' x
			,							275', both cleared of snow; a/c: 6 Flashlights, 34 prob Frescos, 4 u/i s/e; A/F storage areas are served by spurs of Khabarovsk-Komsomol'sk RR
204			•	50-42	136-52	USSR	G			Komsomol'sk West A/F ( ; approx 10 nm NW of25X1A KOMSOMOL'SK; runway approx 4,300' x 400', NNW/SSE; A/F appears abandoned; no a/c
									7 2200	or facilities observed 25X1A 25X1A 25X1A
204				50-32	137-02	USSR	G			Komsomol'sk Seaplane Station prob abandoned  25X1A
203	-			50-54	128-28	USSR	G			Kuybyshevka-Vos.tochnaya A/F ; 2 deteriorated hard- surface runways, approx 3,300! x 250', N/S and NNW/SSE; a/c now using sod landing strips
	~									5,000' long and parallel to old runways; limited facilities; A/F estimated capable of limited operations for piston fighters and piston light bombers; a/c: 42
										Mares, 44 prob Crates, 1 Bull, 2 prob Cabs, 2 Hounds, 1 Colt
SPR F	·	Λ /D				L				

SPB Form 10 (Revised)

Page <u>7</u> of <u>60</u>

25X	1D		MISS	ION C	OVERA	GE	SUN	ΛMΔ	ARY
	Date of Photo	ography _	l Ma	rch 1958	8Re	por	t No.		HTA-MCS-2-58
	Date of Repo	rt3	l March	1958	Mi	ssic	on No.	<del></del>	C 6011
WAC 8	Photo	ldent.	Coord	Coordinates			우 늘		Description 25V1A
BE No.	Cam Exp	Time	Lat. N	Long. E	Country	Qual	Photo Point	Ref.	Description 25X1A
203			50-54	128-26	USSR	G			Kuybyshevka-Vostochnaya (Southwest) A/F; appears abandoned; sod landing area and revetments deteriorated; several bldgs removed; no evidence of activity
204			50-13	136-40	USSR	G			Padali A/F ( ; poss sod runway 2,900' x 205'; 8 large a/c silhouettes on ground near runway; no a/c observed 25X1A
203			50-35	128-52	USSR	G			Pozdeyevka A/F (poss fighter recovery base; sod landing area 6,000' x 4,000' with 2 broad landing strips oriented NW/SE and NNE/SSW;
					25X1A				old runway on NE side of landing area appears abandoned; 3 hangars, ammo storage, POL storage, bldg area; a/c: 1 Cab, 68 u/i s/e trainers
203			51-07	128-21	USSR	G			prob old training field with landing area approx 4,500° x 3,000° oriented ENE /WSW; facilities: 1 hangar, 1 shop, ammo storage area; field appears serviceable;
									no a/c observed
:									25/1/4
			52-00	127-39	USSR	G			Shimanovskaya A/F prob sod landing area approx 4,000' x 3,500'; several empty revetments; no a/c observed; interpretation limited since A/F on one exposure only
:									25X1A 25X1A
204			48-59	140-20	USSR	G			Sovetskaya Gavan' A/F  runway approx 5,200' x 300', NNW/SSE, snow-covered; poss used for logistics; limited facilities; a/c: 13 Gabs
204			49-01	140-14	USSR	G		,	Sovetskaya Gavan'/Byaude A/F ; snow covered run- way 2,700' x 550', NE/SW;

SPB Form 10 (Revised)

Page \_3 of \_60

limited facilities; a/c; 4 Hounds 3 u/i s/e

### MISSION COVERAGE SUMMARY

Date of Photography <u>1 March 1958</u> Report No. <u>HTA-MCS-2-58</u>

Date of Report <u>31 March 1958</u> Mission No. <u>C 6011</u>

		poi								
WAC & BE No.		Photo I	dent.	Coordi	nates Long. E	Country	ual.	Photo Point	Ref.	Description <sup>25X1A</sup>
204 25X1D	Cain.	EXP.	111116	<del>†                                    </del>	140-17		_	<u>a a</u>	Я	Sovetskaya Gavan'Seaplane Station no activity observed, poss abandoned 25X1A
204				49-02	140-15	USSR	G			Sovetskaya Gavan'/Vanino A/F primary defense base; runway prob concrete, approx 6,300' long; capable of sustained operations for jet
										fighter a/c; no large repair hangars; limited a/c activity; a/c: approx 70 poss Frescos 25X1A
203				50-41	128-01	USSR	G			Sredne-Beloye A/F landing strip prob sod approx 4,000' x 300', NW/SE; facilities limited; a/c: 40 Cabs, 1 prob Colt 25X1A
203				51-27	128-08	USSR	G			Svobodnyy A/F  poss sod runway approx 3,600'  x 150', V-shaped taxiway at S  end of runway; facilities limited; a/c: 1 Crate, 14 Creeks, 1 Colt,
·									1	3 prob Colts 25X1A
203				51-08	128-33	USSR	G			Ukraina A/F ; 1.5 nm ESE of UKRAINA, 19 nm SE of SVOBODNYY; prob primary bomber base, estimated capable of sustained operations of hvy
			•							and med bombers; runway concrete approx 11,700' x 260',NW/SE; parallel taxiways; 4 POL areas, ammo, radar, ILS, barracks, storage; minor repair
	·									facilities; no large repair hangar; special weapons and probloading facilities approx 4 nm NE of field ( ; a/c: 6 Bisons,
										13 Badgers, 6 Bulls, 1 Cab, 2 u/i s/e; no apparent indications of activity around Bison a/c:Badger a/c appear to have been warmed up, 2 Badgers have been moved
SPB F	orm I	O (Rev	ised)	I	<b>.</b> .	-,,I	1			Page _9 of 60

25X1D

25X1D

25X1D

## MISSION COVERAGE SUMMARY

Date of Photography	1 March 1958	Report No. HTA-MCS-2-58	
Date of Report	31 March 1958	Mission No. C 6011	_

WAC 8	F	Photo	ldent.	Coordi	nates	Country	<u>,</u>	<b>\$</b> =		Description
a 3E No.	Cam.	Ехр.	Time	Lat. N	Long. E	Country	Ong	Photo Point	Ref.	Description
203										from hardstands to u/i area consisting of loop taxiway, large bldg, and service apron, poss electronic or weapon check-out area
203				50-06	129-13	USSR	G			Uspenovka A/F; located 7 nm W of ZAVITAYA; appears inactive; sod landing area, prob serviceable, approx 4,000'x3,000',N/S; 28 revetments; no a/c observed
203				50-43	129-09	USSR	G			Vasilki A/F; abandoned; converted to agriculture
										23/17
282				47-59	135-01	USSR	G			(Prob) Verino A/F approx 1 nm N of PEREYASLAVKA runway approx 7,600' x 150', oriented N/S, prob gravel or blacktop; cloud cover precludes
										accurate interpretation
										25/(1/-
203				50-43	128-44	USSR	G			Vozzhayevka A/F (poss fighter recovery base; 2 crossed runways, one NW/SE approx 5,500 long, one NE/SW approx 4,500 long, both prob
			-							natural surface; 2 hangars on NE side; repair facilities and barracks on NW side; a/c: 5 Bulls 25X1A
203				50-08	129-25	USSR	G			Zavitaya A/F( ; 2 V-shaped poss sod runways approx 4,000' x 200' and one poss sod runway 6,500' x 250'; numerous revetments; no a/c observed
203				50-20	128-00	USSR	G			U/i A/F at IVANOSKOYE; appears abandoned; several empty a/c revetments; no a/c observed
203				50-27	127-23	USSR	G			Poss u/i A/F at IGNAT'YEVKA; prob sod rwy; 2 poss hangars; 8 poss admin bldgs; a/c: 1 u/i s/e; approx 3 poss u/i s/e
SPB I	Form 1	O (Rev	rised)	1						Page 10 of 60

SPB Form 10 (Revised)

Page 10\_of <u>60</u>

#### MISSION COVERAGE SUMMARY.

Date of Photography		1 March, 1958	Report No:	HTA-MCS-2-58	_
Date of Report	31	March 1958	Mission No	C 6011	

WAC	F	Photo I	ldent.	Co	ordi	nates	Country	<u> </u>	<b>♀ ≠</b>		Description
&a 3ENo.	Cam.	Exp.	Time	La1	. N	Long. E	Country	Qua	Photo Point	Ref.	Description
203			-	51	55	127-56			-		U/i circular cleared area 1.5 nm S of SELETKAN; approx diameter 2,000'; poss auxiliary landing area
203				51	-21	128-19	USSR	G	,		U/i A/F 1 nm SSW of MOLCHAN OVO; poss sod landing area, snow covered, 5,000 x 3,000; one large hangar, several empty
											a/c revetments; unoccupied  AA position; no a/c observed
203				51	-29	128-35	USSR	G			U/i A/F near ANTONOVKA; prob sod landing area; 8 empty revetments; no a/c visible; A/F does not appear operational
203				50	-55	128-28	USSR	G	·		U/i A/F, poss abandoned; ll large revetments; A/F prob unserviceable.
203				50	-45	128-46	USSR	G			New u/i A/F NE of RAZ'YEZD VOZZHAYEVKA; poss concrete runway 7,000' x 220'; parallel taxiway with 3 interlinks connecting runway; a/c; 29 Bulls.
											l u/i cargo-type.
203				50	-53	129-26	USSR	G			U/i abandoned A/F N of KAKHOVKA; several empty revetments
203				50	-48	129-17	USSR	G			U/i A/F NW edge of KAKHOVKA; prob sod landing area approx 5,000' x 3,500'; several empty revetments; no a/c observed; ap- pears inactive; probunserviceable
203				50	-43	129-09	USSR	G			U/i A/F on W edge of VASIL'KI; prob sod landing area approx 4,000' x 3,500'; several empty revetments; no a/c observed; ap- pears inactive; probunserviceable

SPB Form 10 (Revised)

Page <u>11</u> of <u>60</u>

### MISSION COVERAGE SUMMARY

Date of Photography	1 March 1958	_Report No	HTA-MCS-2-58	
Date of Report	31 March 1958	_Mission No	C 6011	

<b>Q</b>	Photo Ident.		Coordinates		Country	시티용됩		Description	
St. SE,No.	Cam. Exp.	Time	Lat. N	Long. E	Country	Qual	Photo Point	Ref.	Description
203			50-09	129-30	USSR	G			New u/i A/F approx 4.5 nm NE of ZAVITAYA; u/c, in grading stage; runway will be approx 10,000 x 250, NNW/SSE; construction equipment; prob labor barracks:
									appears similar to Ukraina A/F
203			49-42	129-58	USSR	G			U/i landing area E of DOMIKAN; 13 empty a/c revetments; prob abandoned
203			4.8-32	132-47	USSR	G			U/i A/F; approx 18 nm SSW of BIROBIDZHAN; sod landing area, snow covered; appears abandoned; facilities obscured by snow
204			48-53	139-55	USSR	G	l l		U/iA/F, approx 14 nm WSW of SOVETSKAYA GAVAN'; poss u/c; 2 crossed runways, snow covered, prob sod, 8,000' x 700' and 3,200'; 700', a/c; 1 poss liaison type
204			49-59	136-22	USSR	G			Poss u/iA/F poss 8,000 N of NANAY; returned to agriculture
204			48-32	135-11	USSR	G			U/i abandoned A/F; 1.75 nm NE of N end of runway of Khabarovsk NE A/F No 2; revetments at field visi ble; 6 circular revetments 5,000' N of field; appears to be returned to agriculture
204			48-24	135-25	USSR	G			U/iA/F, poss new; one blacktop runway, NNE/SSW, 5,500 x 200 partially cleared of snow; a/c:37 poss Frescos, 1 Creek; location for Khabarovsk/Sergeyevka
									East A/F (See WAC 204, p. 6) 25X1A 25X1D
204			48-24	135-05	USSR	G			Poss seaplane station at KHABAROVSK; no activity; han- gar and ramp; installation may be part of Khabarovsk Shipyard Ussuri South

Page <u>12</u> of <u>60</u>

				MISS	ION C	OVERA	GE	SUN	ИΜΑ	RY		
	Date of	f Photo	graphy _	l Mar	ch 1958	Re	por	t No.		HTA-MCS-2-58		
C	Date of Report 31 March 1958 Mission No. C 6011											
	WAO											
8.		Photo		<del></del>	inates	Country	<u>-</u>	향호	ا	Description		
BE No.	Cam.	Exp.	Time	Lat. N	Long. E		ō	48	Ref.	•		
25X1D												
1												
					ELEG	CTRO	J T C					
							1					
203				51-06	133-00	USSR			$\dashv$	Drob alastania di sa		
					133 00	ODDIC				Prob electronics installation at CHAGDAMYA; poss DF site		
										similar to Krug or Adcock; com- prises poss stick mast and small		

SPB Form 10 (Revised)

Page 13 of 60

25X1D

### MISSION COVERAGE SUMMARY

Date of Photograp	hy 1 March 1958	Report No	HTA-MCS-2-58
Date of Report	31 March 1958	Mission No	C 6011

_	Jule O	Mehoi	1							
WAC 8	F	Photo I	dent.	Coord	inates	Country	al.	oto int		Description
BE No.	Cam.	Exp.	Time	Lat. N	Long. E	Country	õ	Pho Poi	Ref.	
203										bldg encircled by wall; im- mediately outside wall and equally spaced around it are poss 8 additional stick masts
203				50-38	128-45	USSR	G			Single lattice-type radio tower approx 1 nm SE of OZERYANE
203				51-27	128-08	USSR	G			Poss electronics installation in square, fenced area; 3 antennas and one centrally located bldg; several small misc bldgs adjac-
										ent to scar area; entire instal- lation adjacent to RR
203				51-20	128-00	USSR	G			Communications center in secure area approx 5 nm SW of SVOBODNYY; tall lattice mast, numerous small stick masts, transmitter bldg, several small
										associated bldgs, cooling pond; construction prob continues
203				50-54	128-28	USSR	G			Kuybyshevka-Vostochnaya radio station; secure area with tall lattice mast, transmitter bldg, associated small bldgs, 2 cool- ing ponds
203				49-26	130-05	USSR	G		-	Communications center in secure area; 2 tall stick masts, several shorter masts, transmitter bldg
203				49-07	131-08	USSR	G			Poss radio station in double- fenced secure area with 2 bldgs and 2 small masts
203				48-44	132-47	USSR	G			Radio station in secure area 3 nm SW of BIROBIDZHAN; 2 tall lattice masts, transmitter bldg.
SDB I	Eorm I	O (Rev	icod)		· · · · · · · · · · · · · · · · · · ·	<u> </u>	—		1	Demo 14 - 5 (50)

SPB Form 10 (Revised)

Page <u>14</u> of <u>60</u>

## Approved For Release 2002/81/62 FIAREST 8T04753A000700010021-3

25X1D

### MISSION COVERAGE SUMMARY

Date of Photography	1 March 1958	_Report No	HTA-MCS-2-58	
Date of Report	31 March 1958	_Mission No.	C 6011	

		Photo I	dent.	Coord	inates	Ca		೭ ∻=		Donaviakia -
&BE No.	Cam.	Ехр.	Time	Lat. N	Long. E	Country	Ong	Photo Point	Ref.	Description
204				48-56	140-22	USSR	G			Electronics installation (poss Token) atop Mys Gora Kekurnaya; prob used for GCI and EW; ap- pears to be permanent installat-
										ion with approx 5 bldgs and adjacent facilities; gun emplacements nearby
204				49-00	140-24	USSR	G			Sovetskaya Gavan'light house and prob radar on Mys Krasnyy Partizan
204				49-03	140-18	USSR	G			Electronics installation at SOVETSKAYA GAVAN; two 8-pole Adcock DF stations, one larger in dia, located 2 nm NE of Sovetskaya Gavan'/Vanino A/F
204				50-34	137-10	USSR	G			Searchlight or radar position
204				50-34	137-02	USSR	G			One large lattice-type tower with spherical-shaped object at top (poss connected with TV station)
204				50-35	137-01	USSR	G			Tower in forested area N of Bol'shaya Silinskaya River
204				50-32	137-04	USSR	G			Searchlight position and prob radar installation adjacent to each other; 5 u/i vehicles in area
.04				50-39	136-56	USSR	G			4 separate antenna farms approx 6 nm NNW of KOMSOMOL'sk:  1. Two tall lattice towers, large
										multistory bldg, cooling ponds; installation similar to US broad- cast station.
		O (Revi		·						2. Large communications facility composed of 7 distinct antenna

SPB rorm IU (Revised)

Page 15 of 60

WAC	Photo	Coordi	Causas   -	2	아 +	oro nt	Description		
& BE No.	Cam. Exp.	Time	Lat. N	Long. E	Country	gre	Photo Point	Ref.	Description
204									systems; each system consists of 2 towers supporting multi-element, stacked colinear array frequency of each antenna array
									indicated by length of elements; numerous small stick masts also in area.
									3. Communications facility; 13
									tall lattice towers prob support- ing 3 or 4 different antenna ar- rays
	-	,							4. Communications facility; numerous short stick masts, 5 bldgs, and 2 cooling ponds
204			50-36	136-56	USSR	G			Poss electronic site on top of hill
204			50-28	137-02	USSR	G			Prob searchlight position over- looking Amur River
204			50-28	136-54	USSR	G			Prob radio communications station in fenced area with small antenna farm of at least 20 poletype masts
204			49-21	135-22	USSR	G			Unusual target-type ground configuration in form of cross with arms approx 400' long and 45' wide; snow appears cleared from cross
204			48-32	135-12	USSR	G			Large fenced electronics area; 4 centrally located bldgs, u/i tower or mast, numerous stick- type antennas, group of misc-size bldgs incorner of area.
204			48-35	134-07	USSR	G			Addock DF station

SPB Form 10 (Revised)

Page <u>16 of 60</u>

25X1D

## MISSION COVERAGE SUMMARY

Date of Photograpl	ny <u>1 March 1958</u>	_Report No	HTA-MCS-2-58
Date of Report	31 March 1958	_Mission No	C 6011

WAC	Photo	ldent.	Coord	inates	Country	<u> </u>	<b>♀</b> ≠	İ	Description
- 8a BENo.∎	Cam Exp	Time	Lat. N	Long. E		Q	Photo Point	Ref.	Description
204			48-32	135-11	USSR				Four fenced ILS markers for Khabarovsk NE A/F No 2
204			48-34	135-11	USSR	G			Poss stick mast atop small hill approx 2 nm N of runway of Khabarovsk NE A/F No 2
204			48-32	135-03	USSR	G			Khabarovsk radio station, one tall lattice tower (poss for television) and 2 large bldgs 25X1A
204			48-31	135-05	-USSR	G			Khabarovsk Radio Station : ; 5 tall towers in line; numerous short stick masts nearby; large transmitter bldg; 2 coooling ponds
204			48-31	151-18	USSR	G			Krug DF; dia of outer ring approx 1,000' 25X1A 25X1A
204			48-30	135-07	USSR	G			Khabarovsk Radio Station 2 ( ; 2 tall lattice masts, num- erous short stick masts, large bldgs, 2 coooling ponds
204		.'	48-30	135-12	USSR	G			Communications station in irregularly shaped secure area; numerous stick-type antennas; 2 bldgs; vertical cylindrical object enclosed by security wall.
204			48-31	135-18	USSR	G			Krug DF 4 nm E of Khabarovsk NE A/F: No 2
204			48-29	135-08	USSR	G			Khabarovsk dommunications station; large secure area with numerous short stick masts and bldgs
204			48-28	135-07	USSR	G	-		Khabarovsk radio station; secure area; numerous short stick masts and approx 10 bldgs; this installation is S of larger communications station mentioned immediately above
SPB F	Form 10 (Rev	ised)							Page <u>17</u> of <u>60</u>

Approved For Release 2002/01/02 : CIA-RDP78T04753A000700010021-3

### MISSION COVERAGE SUMMARY

Date of Photography	1 March 1958	.Report No	HTA-MCS-2-58
Date of Report31	March 1958	Mission No	C 6011

WAC 8	Photo	Photo Ident.			Country		\$ <del>+</del>		Description
	Cam. Exp.	Time	Lat. N	Long. E		50	Photo Point	Ref.	Description
204			48-28	135-06	USSR	G			Khabarovsk radio station; secure area with 7 tall stick masts
204			48-28	135-11	USSR	G			Poss communications station, l nm E of Khabarovsk A/F
204			48-29	135-10	USSR	G			Poss communications station 1.5 nm NNE of Khabarovsk A/F
204			48-29	135-14	USSR	G			Communications station in irregularly shaped fenced area; numerous stick-type antennas, bldgs, small walled area
204			48-28	135-18	USSR	G			Communications station with numerous bldgs and fence and stick type antennas; walled area with 2 bldgs within fenced area
204			48-29	135-17	USSR	G			Communications station in fenced area with numerous stick-type antennas and misc bldgs
204			48-28	135-15	USSR	G			Adcock DF
204			48-28	135-21	USSR	G			Prob electronics site; secure are with 9 single-story gable-roofed bldgs approx 25' x 65', one large multistory gable-roofed bldg approx 35' x 150', and several
									smaller misc bldgs adjacent to a longer rectangular fenced area containing one multistory hip- roofed bldg, approx 80' x 35', 3 small storage-type bldgs, and
									many prob radio masts
	Form IO (Pa	.: 4\	<u> </u>					1	10 (0

SPB Form 10 (Revised)

Page <u>13</u> of <u>60</u>

### Approved For Release 2002/01/02 : CIA-RDP78T04753A000700010021-3

25X1D

#### MISSION COVERAGE SUMMARY

Date of Photography	<u>l March 1958</u>	_Report No	HTA-MCS-2-58
Date of Report	31 March 1958	_Mission No	C 6011

WAC	F	Photo	ldent.	Coo	rdi	nates	Country		\$ ±		Description
8. BE No.	Cam.	Exp.	Time	Lat.	N	Long. E		Qua	Photo Point	Ref.	Description
204				48-2	27	135-23	USSR	G			Large fenced antenna farm
			-								
204				48-2	28	135-28	USSR	G			Large fenced antenna farm
204				48-2	27	135-22	USSR	G			Large fenced antenna farm
204				48-2	28	135-19	USSR	G			U/i walled area; poss electronic installation on S edge of CHERNEYA RECHKA
204				48-2	27	135-19	USSR	G			8-pole Adcock DF, 3/4 nm S of CHERNEYA RECHKA
204				48-2	26	135-22	USSR	G			Krug DF, diameter of outer ring approx 1,000'
204				48-2	25	135-14	USSR	G			Communications station; numerous stick-type antennas, some in rows of 6 and 10, enclosed by single security fence
204				48-2	24	135-15	USSR	G			Krug DF approx 1 nm E of Khabarovsk/Nekrasovka A/F
·					1	INDUS	TRY				
203			·	51-0	16	133-00	USSR	G			U/i processing plant in secure area at CHAGDAMYA; 3 vented bldgs connected by enclosed con- veyors; other smaller misc bldgs
SPB F	form 1	O (Rev	ised)			······································					Pero 19 of 60

SPB Form 10 (Revised)

Page 19 of 60

25X1D

## MISSION COVERAGE SUMMARY

Date of Photography <u>1 March 1958</u> Report No. <u>HTA-MCS-2-58</u>	
------------------------------------------------------------------------	--

Date of Report 31 March 1958 Mission No. C 6011

WAC	F	Photo I	dent.	Coordi	nates	Country		<u>ئ</u> 4		Description
8. BE No.	Cam.	Exp.	Time	Lat. N	Long. E	Country	Qua	Photo Point	Ref.	Description
203				51-22	128-09		G			Several small u/i industries in SVOBODNYY
203				51-05	128-24	USSR	G			4 u/i industries E of SERYSHEVO
203				49-45	129-33	USSR	G			Poss thermal power plant at SHIROKIY; 3 bldgs, 2 cooling ponds; transformer yard and switching station 1/4nm to NE
203			v	49-45	129-45	USSR	G			Large thermal power plant and several u/i industries 4 nm SW of BUREYA; rail served
203				49-00	131-53	USSR	G			Large cement plant at TEPLOYE OZERO served by Trans-Siberian RR
203				48-59	131-38	USSR	G	·		Cement plant at BIRAKAN
203				49-01	131-56	USSR	G			Lime plant and quarry at TEPLOYE OZERO served by spur of Trans-Siberian RR
203				48-48	132-57	USSR	G			Several u/i light industries in, and in vicinity of BIROBIDZHAN; poss Birobidzhan Vehicle Repâir Plant (25X1A
204				50-36	137-04	USSR	G			Komsomol'sk Airframe Plant 126 and Airframe Plant 130 25X1A
204				50-36	137-01	USSR	G			Komsomol'sk Armament Plant secured area with 2 prob bunkers, just S of plant
SPB	Form	IO (Rev	ised)	I		1	L			Page 20 of 60

Page 20 of 60

25X1A

25X1A

## MISSION COVERAGE SUMMARY

Date of Photography <u>1 March 1958</u>	Report No. HTA-MCS-2-58
Date of Report 31 March 1958	Mission No. <u>C 6011</u>

WAC &	F	Photo I	dent.	Coo	ordi	nates	Country		₽ ±		Description
BE No.	Cam.	Exp.	Time	Lat.	N	Long. E		Qual	Photo Point	Ref.	Description 25X1A
204				50-	34	137-00	USSR	G			Komsomol'sk Motor Vehicle Assembly Plant (
204				50-:	35	136-59	USSR	G			Komsomol'sk Sulfuric Acid Plant 25X1A 25X1A
204				50-3	34	136-58	USSR	G			Komsomol'sk Steel Plant 25X1A
204				50-0	06	136~30	USSR	G			Poss explosives-manufacturing plant 10 nm W of OMMI; several guard towers; plant connected with loading and storage areas on
204				48-3	32	134-58	USSR	G		<u> </u>	Thermal power plant at KHABAROVSK; boilerhouse, generator hall, transformer yard, and coal storage
204				48-3	2	135-02	USSR	G			Thermal power plant L nm E of E approach to Khabarovsk RR bridge; large bldg containing boilerhouse and generator hall; transformer yard adjacent to bldg
20 <del>4</del>				48-3	0	135-02	USSR	G			Khabarovsk Agricultural Machine and Munitions Plant Molotov 106 no significant change from ATMP 0204-9999-1-25A, Mar 56
20 <b>4</b>				49-2	9	135-06	USSR	G			Khabarovsk Armament and Machinery Plant Rembaza Kaganovich 105 one bldg added to auto assembly shop, forming large U-shaped bldg (see ATMP
SPB F		O (Pari	inad								0204-9999-4-25, Mar 56) 25X1A 25X1A

SPB Form 10 (Revised)

Page <u>21</u> of <u>60</u>

257	עוט			M1221	ON CC	DVERA	GE	SUN	AMI	RT
ι	Date o	f Photo	ography _	l March	1958	Re	por	t No.		HTA-MCS-2-58
(	Date o	f Repo	rt <u>31</u>	March	1958	Mi	ssic	on No.		2 6011
WAC 8		Photo 1	ldent.	Coordinates		Country	-	유는		Description 25X1A
3E No.	Cam.	Exp.	Time	Lat. N	Long. E	Country	Ö	Photo Point	Ref.	
204				48-30	135-02	USSR	G			Khabarovsk Thermal Power Plant Central large boiler- house and generator hall, coal preparation bldg connected to boilerhouse by conveyor, several
										other small bldgs, open coal storage
204				48-28	135-10	USSR	G			Khabarovsk AircraftRepair Plant Gor'kiy 83 25X1A
204				48-28	135-10	USSR	G			New u/i industry adjacent to Gor!kiy aircraft plant on N; large bldg, of heavy construction with covered conveyor; served by rail and overhead crane
204				48-27	135-08	USSR	G			Khabarovsk Thermal Power Plant E ( large boilerhouse and generator hall, 2 large coal piles, 5 small bldgs; rail-served
204				48-25	135-07	USSR	G			Khabarovsk Thermal Power Plant Ussuri large over- head crane, large cooling ponds, rail-served 25X1A 25X1A
204				48-23	135-05	USSR	G			Large u/i industry with 2 large bldgs and one (poss 2) bldgs u/c; 2 poss foundations immediately W of area; substation; one (poss 2) underground storage tanks u/c;
										rail-served
204			,	38-23	135-0 <b>5</b>	USSR	G			Numerous small u/i industries; 1/2 nm NE of Khabarovsk/ Krasnaya Kechka A/F
				L	QUID	FUE	LS	-		:

SPB Form 10 (Revised)

Page <u>22</u> of <u>60</u>

### MISSION COVERAGE SUMMARY

Date of Photography 1 March 1958 Report No. HTA-MCS-2-58

Date of Report \_\_\_\_\_31 March 1958 \_\_\_Mission No. \_\_\_C 6011

WAC	Pho	oto I	dent.	Coord	inates	Count	<u></u>	٠.	,	
BE No.	Cam. E	XD.	Time	Lat. N	Long. E	Country	on o	Photo Point	Ref.	Description
203				50-43						Raz yezd Vozzhayevka POL storage; 6 vertical tanks (bne very large) and 6 horizontal tanks
203			:	50-42	128-03	USSR	G			Sredne-Beloye POL storage; 14 tanks, 2 underground
203				50-35	127-52	USSR	G			Large double-fenced POL storag area; 8 large underground tanks numerous horizontal storage tanks; open storage area
203				51-26	128-08	USSR	G			4 earth-covered storage tanks 1.5 nm NE of SVOBODNYY
203				51-06	128-22	USSR	G			Seryshevo POL storage; secure area containing 9 various-sized vertical tanks, 10 horizontal tanks
203				50-54	128-29	USSR	G			Kuybyshevka-Vostochnaya POL storage (poss 12 assorted vertical tanks, 4 horizontal tanks 25X1A
203	-			50-54	128-29	USSR	G			Kuybyshevka-Vostochnaya poss chemical storage area; large area containing 30 long hori- zontal tanks, 35 short horizontal tanks, prob underground storage
										several warehouses; rail-served
203				50-35	128-52	USSR	G			Pozdeyevka POL storage; 8 vertical tanks, 3 horizontal tanks
203				50-23	129-05	USSR	G			Kaganovich POL storage; 8(plus 2 poss) vertical tanks and 3 horizontal tanks
SPB Fo	rm 10 (1	Revis	ed)				L		l_	Page <u>23</u> of 60

#### MISSION COVERAGE SUMMARY

Date of Photography. 1 March 1958	Report No:	HTA-MCS-2-58
Date of Report 31 March 1958	Mission No: _	C 6011

WAC 8	F	Photo I	dent.	Coordi	nates	Country	-	oto nt		Description
3E No.	Cam.	Exp.	Time	Lat. N	Long. E	Country	ð	Photc Point	Ref.	
203					129-21	USSR				Poss POL storage area at TUR, approx 5 nm NW of ZAVITAYA; double-fenced; consists of 13-15 circular mounds which appear to have underground connections
203				50-08	129-26	USSR	G			POL storage area on N edge of ZAVITAYA; 8-cylindrical tanks
203				50-07	129-31	USSR	G			Prob POL storage and poss abandoned explosives-storage area; 5 vertical tanks u/c; railserved
203				49-47	129-53	USSR	G			10 vertical POL storage tanks at PRIBREZHNAYA
203				49-26	130-04	USSR	G			Arkhara POL storage; contains 6 vertical tanks, 7 horizontal
204				48-56	140-12	USSR	G			New POL storage area near SOVETSKAYA GAVAN'; 6 cylindrical tanks in reclaimed marshy area along Reka Bol-
										shaya Khadya, 3nm SSW of its mouth
204				<b>49-</b> 00	140-15	USSR	G			New POL storage area; 6 buried tanks 0.7 nm S of Sovetskaya Gavan'/Byaude A/F
204				49-06	140-18	USSR	G			New POL storage area at SOVETSKAYA GAVAN'; 18 buried tanks with 3 additional u/c, just S of OZERO MUCHUKEY
204				50-37	137-06	USSR	G			Komsomol'sk Petroleum Storage Southeast NE of 25X1A KOMSOMOL'SK on the NW side of the Amur River; 12 large ver- tical tanks; 45 vertical and
SPR F	orm I	O (Paul	inad)							

SPB Form 10 (Revised)

Page \_24\_ of \_60\_

				_
$\sim$	_	`	4	_
_	n	х	1	

#### MISSION COVERAGE SUMMARY

Date of Photography	1 March 1958	_Report No	HTA-MCS-2-58
Date of Report3	1 March 1958	_Mission No	C 6011

WAC 8	Р	hoto l	dent.	Coordi	nates	Country	<u>-</u> :	우누		Description
BE No.	Cam.	Exp.	Time	Lat. N	Long. E	Country	9	Pho Poir	Ref.	Description .
204						·				horizontal tanks of various sizes; POL loading pier rail-served
204			·	50-37	137-03	USSR	G			Komsomol'sk Petroleum Refinery 409 , with storage facilities 25X1A
204				50-24	136-54	USSR	G			Prob POL storage area approx 1 nm W of Komsomol'sk South A/F; approx 60 horizontal tanks, 2 small storage-type bldgs; rail-
								,		and road-served
204				49-52	136-46	USSR	G			POL storage at MALMYZH; 4 vertical tanks and abandoned open storage
204				50-00	136-21	USSR	G			Prob POL storage area 3 nm N of NANAY; fenced; approx 12 circular earth scars, prob buried tanks
204				48-30	135-03	USSR	G			Khabarovsk Petroleum Refinery, Ordzhonikidze 419
				MILI	FARY	INST	ΑI	LLA	10	<u>NS</u>
203			-	50-48	128-15	USSR	G			Small military garrison in TOMICHI; several barracks-type buildings in area
203				50-25	127-48	USSR	G			Military garrison and training area at CHEREMKHOVSKOYE; training area extends approx 7 nm S of city; unoccupied tent sites within the training area would
SPB F	orm 1	O (Rev	ised)							Page 25 of 60

SPB Form 10 (Revised)

Page <u>25</u> of <u>60</u>

25X1D

			MISSI	ON CO	DVERA	GŁ	SUN	IMA	кт
τ	Date of Photo	graphy _	l Marc	h 1958	Re	por	t No.		HTA-MCS-2-58
[	Date of Repo	1 31	March	1958	Mission No.				C 6011
WAC &	Photo I	<u> </u>	Coordi	T	Country	Qual.	Photo Point	Ref.	Description
<u>3E No.</u>	Cam. Exp.	Time	Lat. N	Long. E		ō	2 2	<u>~</u>	
203								·	probably accommodate a unit of approx division size.
203			50-36	127-51	USSR	G			Military defense position between BEREZOVKA and PETRO-PAVLOVKA; numerous old gun emplacements unoccupied, 2 poss 5-gun medium AAA positions
									unoccupied
203			50-32 <sub>7</sub>	127-42	USSR	G			Large military training area near MUKHINKA along Zeya River; numerous unoccupied emplacements, possartillery range: living areas appear to be
									abandoned and entire area is poss used only seasonally
203			50-34	127-24	USSR	G			Military area approx 2 nm N of village of MARKOVO; numerous misc gun emplacements, roads, and trails; large square secure area and misc emplacements;
٠									area extends to vicinity of MIKHAYLOVKA
203			51-27	128-09	USSR	G			Prob military training area; numerous tracks, poss abandon- ed tent area, numerous bldg scars
203		:	51-26	128-08	USSR	G		,	Military camp and training area 1/2 nm N of SVOBODNYY; artillery activity and trenches
203			51-26	128-08	USSR	G			Prob airborne training school within military training area; one Cab a/c; tall lattice-type tower (poss jump tower); prob jump-type platform; numerous
SPB F	orm 10 (Rev	ised)							Page $\frac{26}{60}$ of $\frac{60}{60}$

### MISSION COVERAGE SUMMARY

Date of Photography	1 March 1958	_Report No	HTA-MCS-2-58
Date of Report	31 March 1958	_Missian No	C 6011

10/ 6 5	<del>,</del>	<del> ,</del>		·		•		<b>,</b> .	,	
WAC &		Photo	dent.	Coor	dinates	Country	/=	유는		Description
BE No.	Cam.	Ехр.	Time	Lat. I	V Long. E		Qual	Photo Point	Ref.	
203										trenches and emplacements
203				51-2	6 128-08	USSR	G			Teardrop-shaped shiny object, prob a balloon, near military camp N of SVOBODNYY; object protected in dug-out area is similar to one on
										25X1D 25X1D
203				51-2	2 128-08	USSR	G			Military barracks and training area at SVOBODNYY
203			3	51-2	0 128-08	USSR	G			One 8-gun heavy AAA battery, occupied
203				51-2	1 128-19	USSR	G			One 6-gun medium AAA position, unoccupied, approx 600' W of u/i landing area
203				51-17	7 128-13	USSR	G			One 8-gun heavy AAA position, unoccupied, near SVOBODNYY
203				51-23	3 128-14	USSR	G			One 8-gun heavy AAA position, unoccupied, approx 1.5 nm SE of SVOBODNYY
203				51-21	128-18	USSR	G			One 8-gun heavy AAA position, unoccupied, approx 6,200 W of u/i landing area
203				51-14	128-16	USSR	G			One 8-gun heavy AAA position, unoccupied, N of u/i village and adjacent to RR
SPR F	orm I	) (Pavi			<u> </u>				Щ.	

SPB Form 10 (Revised)

Page <u>27</u> of <u>60</u>

25X1D

## MISSION COVERAGE SUMMARY

Date of Photography	1 March 1958	Report No.	HTA-MCS-2-58
Date of Report	31 March 1958	Mission No	C 6011

Description   Description   Description   Description	WAC &	Photo	ldent.	Coord	inates	Count	]	ے 2		
203  51-09   128-30   USSR   G	BE No.	Cam. Exp.	Time	Lat. N	Long. E	Country	Se Se	Phot Poin	Ref	Description
203  204  205  206  207  208  208  209  209  209  200  200  200	203			51-09	128-30	1	$\neg$			U/i object at UKRAINA (town); teardrop-shaped, shiny object similar to balloon; object pro- tected by revetment; similar object has been found on coast
NE of RAZ'YEZD VOZZHAY-EVKA  203  50-09 129-25 USSR G  Two 6-gun heavy AAA positions unoccupied; both on north side of explosives-storage area 25X1  25X1A  203  50-06 129-27 USSR G  Zavitaya Army Barracks consists of barracks, storage, and training areas; numerous unoccupied gun emplacements. trenches. artillery pieces, firing ranges as u/i vehicles; heavy track activity in hills  203  49-53 129-47 USSR G  One 8-gun med AAA position, unoccupied, 4 nm N of BUREYA  203  49-48 129-47 USSR G  One 8-gun heavy AAA position unoccupied, NW edge of BUREYA  203  49-47 129-53 USSR G  Military area at PRIBREZHN-AYA consisting of 24 artillery pieces in secure area, 4 AAA positions on abutments of 2 parallel RR bridges, eight 8-gun heavy AAA positions (one occupied), and misc smal		į								on and
203  204  205  206  207  208  208  209  209  209  200  200  200	203			. 50-48	128-54	USSR	G			NE of RAZ'YEZD VOZZHAY-
203  50-06 129-27 USSR G  Zavitaya Army Barracks consists of barracks, storage, and training areas; numerous unoccupied gun emplacements, trenches, artillery pieces, firing ranges an u/i vehicles; heavy track activity in hills  203  49-53 129-47 USSR G  One 8-gun med AAA position, unoccupied, 4 nm N of BUREYA  203  49-48 129-47 USSR G  One 8-gun heavy AAA position unoccupied, NW edge of BUREYA  203  49-47 129-53 USSR G  Military area at PRIBREZHN-AYA consisting of 24 artillery pieces in secure area, 4 AAA positions on abutments of 2 parallel RR bridges, eight 8-gun heavy AAA positions (one occupied), and misc small (one occupied), and misc small	203			50-09	129-25	USSR	G			of explosives-storage area 25X1A
203  49-53 129-47 USSR G  One 8-gun med AAA position, unoccupied, 4 nm N of BUREYA  203  49-48 129-47 USSR G  One 8-gun heavy AAA position unoccupied, NW edge of BUREYA  203  49-47 129-53 USSR G  Military area at PRIBREZHN-AYA consisting of 24 artillery pieces in secure area, 4 AAA positions on abutments of 2 parallel RR bridges, eight 8-gun heavy AAA positions (one occupied), and misc smal	203			50-06	129-27	USSR	G			Zavitaya Army Barracks consists of barracks, storage, and training areas; numerous unoccupied gun
203  49-48 129-47 USSR G  One 8-gun heavy AAA position unoccupied, NW edge of BUREYA  49-47 129-53 USSR G  Military area at PRIBREZHN-AYA consisting of 24 artillery pieces in secure area, 4 AAA positions on abutments of 2 parallel RR bridges, eight 8-gun heavy AAA positions (one occupied), and misc smal										artillery pieces, firing ranges, an u/i vehicles; heavy track
203  49-47 129-53 USSR G  Military area at PRIBREZHN-AYA consisting of 24 artillery pieces in secure area, 4 AAA positions on abutments of 2 parallel RR bridges, eight 8-gun heavy AAA positions (one occupied), and misc smal	203			49-53	129-47	USSR	G			unoccupied, $4 \text{ nm N}$ of
AYA consisting of 24 artillery pieces in secure area, 4 AAA positions on abutments of 2 parallel RR bridges, eight 8-gun heavy AAA positions (one occupied), and misc smal	203			49-48	129-47	USSR	G			,
(one occupied), and misc smal	203			49-47	129-53	USSR	G			pieces in secure area, 4 AAA positions on abutments of 2 parallel RR bridges, eight
										(one occupied), and misc small

SPB Form 10 (Revised)

Page <u>28</u> of <u>60</u>

25X1D

### MISSION COVERAGE SUMMARY

Date of Photography	1 March 1958	Report No	HTA-MCS-2-58	
Date of Report	31 March 1958	_Mission No	C 6011	

WAC	F	Photo	ldent.	Coordi	inates	Country	<u>.                                    </u>	+ 2		December
& 3E No.	Cam.	Ехр.	Time	Lat. N	Long. E		Qual	Photo Point	Ref.	Description
203				49-03	130-56	USSR	G			Several large emplacements, unoccupied, on hilltops approx 1.5 nm E of RR bridges
203				48-47	132-52	USSR	G			Military camp, storage, and supply area 2 nm W of BIROBID-ZHAN
203				50-08	129-25	USSR	G			Eleven 6-gun heavy AAA positions in circular patterns at Zavitaya A/F, and several u/i revetments; all emplacements and revetments appear unoccupied
204				49	140	USSR	G			Military supply areas; large number of supply areas indicate SOVETSKAYA GAVAN' may be a main naval supply center in addition to VLADIVOSTOK supply
										complex; there appear to be many more supply areas than indicated in Target Data Inventory book, or ATMP
204				50-30	137-03	USSR	G	`		One 8-gun medium AAA position, unoccupied
204				50-35	137-09	USSR	G			One 8-gun medium AAA position; 6 emplacements appear occupied
204				1 1	137-07 137-04	USSR	G			Two 8-gun heavy AAA positions, unoccupied
204				50-38	137-01	USSR	G			One 4-gun heavy AAA position, unoccupied
204				50~39	137-00	USSR	G			One 8-gun heavy AAA battery, occupied
SPB F	orm I	J (Rev	ised)							Page <u>23</u> of <u>50</u>

Page <u>29</u> of <u>50</u>

25X1D

## MISSION COVERAGE SUMMARY

Date of Photography	1 March 1958	Report No	HTA-MCS-2-58	
Date of Report	31 March 1958	Mission No	C 6011	

WAC &	F	Photo I	dent.	Coord	Coordinates		<u> </u>	٥.		
BE No.,	Cam.	Exp.	Time	Lat. N	Long. E	Country	180	Photo Point	Ref.	Description
204			ï	50-32	137-06					One 8-gun medium AAA position; 7 emplacements appear occupied
204				50-35	137-03	USSR	G			One 8-gun heavy AAA battery, occupied
204				50-35	137-00	USSR	G			One 8-gun heavy AAA battery, occupied
204				50-30	137-05	USSR	G			One 8-gun heavy AAA battery, occupied; emplacements are in 2 rows rather than in circular pattern
204			-	50-36	136-55	USSR	G			Military storage area; com- prises secure area with 11 warehouses; approx 3 nm NW of KOMSOMOL'SK
204				50-32	136~58	USSR	G			Five 8-gun heavy AAA positions, unoccupied, just S of KOMSOM-OL'SK
204				50-33	137-00	USSR	G			One 8-gun heavy AAA position, unoccupied, in semicircular pattern
204			:	50-31	136-57	USSR	G			One 8-gun heavy AAA battery, occupied, in semicircular pattern
204				50-26	137-06	USSR	G			One 8-gun heavy AAA battery, occupied
204				50-06	136-30	USSR	G			Poss munitions-loading and storage facility near OMMI; comprises 2 separate areas; (1) a poss loading facility, rail served, with
SPB F	orm I	O (Revi	sed)							Page 30 of 60

Page  $\frac{30}{60}$  of  $\frac{60}{100}$ 

25X1D

#### MISSION COVERAGE SUMMARY

Date	of Photography	<u>l March 1958</u>	Report No	HTA-MCS-2-58		
00.0	o				A.	
Data	of Bonort	31 March 1958	Mission No	C 6011		

WAC					Γ Ι	TTai				
8.		Photo Id		Coordi		Country	Qual.	Photo Point	Ref.	Description:
BE No.	Cam.	Exp.	Time	Lat. N	Long. E		ŏ	P. P.	Re	
204										at least 6 industrial-type bldgs and storage sheds, and (2), a storage area with approx 134 bldgs; areas are connected with poss explosives-manufacturing
				÷						plant on (p.21) 25X1D
204				48-25	135-18	USSR	G			One 8-gun heavy AAA battery, occupied
204				48,35	135-07	USSR	G			One 8-gun heavy AAA battery, occupied; one 8-gun heavy AAA position, unoccupied; approx 6 nm N of KHABAROVSK
204				48-28	135-04	USSR	G			AAA positions located on both sides of Amur River at KHABAROVSK consist of 5 occupied 8-gun batteries, one unoccupied 6-gun position, and 3
										unoccupied 8-gun positions
204				48-34	135-09	USSR	G			One 8-gun heavy AAA position, unoccupied, 3.5 nm WNW of Khabarovsk NE A/F No 2
204				48-33	135-12	USSR	G			One 8-gun heavy AAA battery, occupied, 1.5 nm NE of N end of runway of Khabarovsk NE A/F No 2
204				48-31	135-13	USSR	G			One 8-gun heavy AAA position, unoccupied, 2.5 nm SE of Khabarovsk NE A/F No[2
204				48-30	135-30	USSR	G			Military camp and training area approx 1 nm NE of KNYAZE VOLKONSKOYE; track activity, gun emplacements tower, 2
SPB F	Form	lO (Revi	sed)	<u> </u>					L	homber and 4 fighter silhouettes  Page 31 of 50

Page <u>31</u> of <u>60</u>

25X1D

#### MISSION COVERAGE SUMMARY

Date of Pho	otography <sub>-</sub>	l March	1958	Report	No	HTA-MCS-2-58	_
-------------	------------------------	---------	------	--------	----	--------------	---

Date of Report \_\_\_\_\_31 March 1958 \_\_\_Mission No. \_\_\_C 6011

							,,			
WAC	Photo Ident.		dent.	Coordinates		Country	를 운동	<del>ئے</del> ب		Description
8a BE No.	Cam.	Exp.	Time	Lat. N	Long. E	oodiiii y	Qual	Photo Point	Ref.	Description
204					135-05	USSR	G			One 8-gun heavy AAA battery, occupied
.204				48-30	135-13	USSR	G		,	One 8-gun heavy AAA position, unoccupied
204				48-28	135-18	USSR	G			One 8-gun heavy AAA battery, occupied
204				48-27	135-07	USSR	G			Expanded military barracks area; many new single and multiunit living quarters on NW side of old barracks area; site previously occupied by Khabarovsk/South A/F
204				48-23	135-14	USSR	G			One 8-gun heavy AAA position, unoccupied, approx 8,000' S of Khabarovsk/Nekrasovka A/F
204				48-23	135-14	USSR	G			One 8-gun heavy AAA battery, occupied, approx 1 nm S of Khabarovsk/Nekrasovka A/F
204				48-22	135-07	USSR	G		į	Large fenced military training area with numerous misc-size artillery emplacements, exten- sive track activity, firing range, and trenches
204				48-23	135-08	USSR	G			One 8-gun heavy AAA battery, occupied, approx 2 nm NE of Khabarovsk/Krasnaya A/F
204				48-21	135-06	USSR	G			Prob military area consisting of double-fenced, pentagon-shaped, secure area containing several unusual structures; u/i configuration near center of pentagon in small
										hillside excavation; square excavation on other side of the small hill; 5 fences representing outer security of the regular pentagon, each approx 640' long
SPB F	orm	IO (Rev	ised)							Page <u>32</u> of 60

Page <u>32</u> of <u>60</u>

25X1D

### MISSION COVERAGE SUMMARY

Date of Photography	1 March 1958	Report No	HTA-MCS-2-58	
Date of Penort	31 March 1958	Mission No	C 6011	

									, ,,,	
WAC &	F	Photo	dent.	Coordi	nates	Country	<u>a</u>	Photo Point	ن ب	Description
BE No.	Cam.	Exp.	Time	Lat. N	Long. E	Country	3	A G	Ref.	
204				48-21	135-04	USSR	G			One 8-gun heavy AAA battery occupied, adjacent to Khabar-ovsk/Krasnaya A/F 25X1A
203				50-09	129-27	USSR	G			Zavitaya Ammunition Depot  2 separate areas surrounded by double security fence; rail and road served; 25-30 pitch-roofed bldgs, longest of which is
										approx 50' x 170'; numerous flat-roofed bldgs approx 20' x 50' each
										25X1A
					MISS	ILES		-		
203			<del>, , , , , , , , , , , , , , , , , , , </del>	48-47	132-53	USSR	G			Four RR cars, each length, near barracks area
204				49-44	140-12	USSR	G			Unusual ground patterns adjacent to RR located approx 42 nm up Tumnin River from DATTA; one pattern is similar to but smaller than that located in KHABAROVSK
204				48-29	134-51	USSR	G			Poss Sam site 8 nm W of KHAB- AROVSK; snow and small scale preclude detailed interpretation; general configuration of site does not resemble typical herringbone
										pattern, but site appears to be un- der construction and modified her- ringbone pattern may result; sup- port area consists of several bldgs and poss communications system;
Your W			,							T-shaped launching site; top of the "T" may be base line for a guidance system; several diagonal roads lead from stem of "T" to circular objects that may be launching pads
204				48-25	135-09	USSR	G	·		15-20 rail cars on sidings at KHABAROVSK; cars are approx 65' each in length
		O (Pay		L			Ш			22 33 (60)

SPB Form 10 (Revised)

Page <u>33</u> of <u>60</u>

## MISSION COVERAGE SUMMARY

Date of Photography	1 March 1958	_Report No	HTA-MCS-2-58
Date of Report	31 March 1958	_Mission No	C 6011

	т									
WAC	F	Photo I	dent.	Coordinates		Country	긐	우는		Description
& BE No.	Cam.	Exp.	Time	Lat. N	Long. E	Country	Qual	Photo Point	Ref.	Description
			:	DT A 37 A	T T NT	STAL	, ,	TIO	NT G	
25X1D				NAVA	11 114	BIAL	<u>"</u> 1	110	I O	
204				48-59	140-17	USSR	G			Sovetskaya Gavan' Ship Yard
204				10-37	110 11	OBDIC				spow cover pre-
										cludes detailed photo interpre-
										tation of bldg ways, marine rail-
										ways, graving docks; number of
								,		facilities appears increased in
										comparison with ATMP 0204-
										9994-4-25, July 57; prob fabri-
										cation bldgs and associated shops, assembly areas, supply bldgs,
							-			prob marine railways, bldg ways,
										floating dry docks, poss graving
										dock for construction and repair
			-							of cargo ships; ship count 5-6
										merchant vessels (MV), 2 u/i
										craft, 8 barges and small craft
										25X1A
										<sub>9</sub> 25X1A
204				48-58	140-17	USSR	G			Sovetskaya Gavan' Naval Base
										and Shipyard 263 (
										operating and repair base for
										all types of ships up to destroyers
										and poss cruisers; appears substantially same as ATMP 204-
										9994-4-25, July 57; ship count:
										3 tankers, 2 PC, 12 barges and
										small craft, 7 merchant vessels
										(MV)
204				48-00	140	USSR	G			SOVETSKAYA GAVAN' new
	: :		÷							naval activities 25X1A
										1 0 1 0 1
									•	1. Seaplane Station  appears abandoned and may now
										be new site for surface elements
										of Soviet fleet as evidenced by
										several ships (cruiser and des-
										troyer) and new bldg area with
					/					bldgs u/c (49-01N/140+17E)
										2. New heavy construction on
	1									shoreline 3/4 nm SW of Naval
										Base and Shipyard 263 (48-58N/
				L					L	140-17E); large steel structure
SPB I	Form I	O (Rev	ised)							Page $34$ of $60$

SPB Form 10 (Revised)

Page 34 of 60

# MISSION COVERAGE SUMMARY

Date	of Photograph	y1 March 1958	Report No	HTA-MCS-2-58	
Date	of Report	31 March 1958	Mission No	C 6011	

WAC	Photo	dent.	Coc	ordi	nates		Ι	0		
8. BE No.	Cam Exp	Time			Long. E	Country		Phot Point	Ref.	Description
204	• •	,								u/c est 900' x 300', poss tor- pedo boat pen, contains 20-24 poss motor torpedo boats (MTB); ground work for second struc- ture of this type has been start-
	_					·				3. Naval ships (poss cruiser and 4 u/i ships) berthed at new wharf; several new bldgs (49-
				-						01N/140-14E)  4. General area of Bukhta Severnay heavily built up (naval); four 8-gun AAA batteries and
										poss radio station on Poluostrov Menshikova
204			49		140	USSR	G			SOVETSKAYA GAVAN', ship- ping; vicinity of Sovetskaya Gavan' seaplane base: I heavy cruiser (CA) Kirov class, I Des- troyer (DD) prob Gordyy class,
					25X1A					l poss small tanker; vicinity Sovetskaya Gavan' Naval Base and Shipyard 3 poss tankers, 2 poss patrol craft (PC), 1 poss patrol craft
					25X1A					(PC) or mine sweeper (MSF), 12 barges and small craft, 7 merchant vessels (MV); vicinity of Sovetskaya Gavan' Shipyard 1 5-6 merchant
					25X1A					vessels (MV), 2 poss floating drydocks, 2 u/i, 8 barges and small craft; vicinity Sovetskaya
					25X1A					Gavan' POL Ilicha Pier 3 destroyers (DD) poss
			,		25X1A			:		Skoryy class; 9 barges and small craft; vicinity commercial port: 18 merchant vessels (MV), 3 poss motor torpedo boats (MTB) or patrol craft (PC), 5 barges
										and small craft; vicinity Sovet- skaya Gavan' Naval Base and Shipyard Konsty l destroyer (DD) poss Gordyy class, 5 submarines (SS) poss
SPB F	orm 10 (Revi	sed)								Page <u>35</u> of <u>60</u>

### MISSION COVERAGE SUMMARY

Date of Photography	1 March 1958	Report No	HTA-MCS-2-58	<u> </u>
	· -	•		
Date of Report	31 March 1958	Mission No	C 6011	

1A/ A C	AC I		1 -		Т Т	<u> </u>			
WAC 8	Photo	ldent.	Coordi	nates	Country	اڃا	용늗		Description
BE No.	Cam Exp	Time	Lat. N	Long. E	Country	ŏ	Phc Poi	Ref.	5000 ipriori
204									"S" class, 1 submarine (SS) poss "Shch" class, 5 poss submarines (SS); vicinity port facilities near Mayachnoye: 1 poss patrol craft
									(PC), 8 poss small cargo ves- sels, 18 barges and small craft; vicinity port facilities Zapadnaya 2 poss destroyer escorts (DE) poss Riga class, 1 poss destroyer
									(DD); vicinity poss torpedo boat pen poss 20-24 motor torpedo boats (MTB), 2 poss submarines (SS) 25X1A
204			49-02	140-15	USSR	G			Sovetskaya Gavan' Naval Base and Shipyard Konsty prob primary operating base for submarines; appears to contain
								-	complete logistic and operational facilities; snow cover precludes detailed photo interpretation; facilities appear substantially same as ATMP 0204+9994-1-25, Feb 52; minor expansion
204			49-02	140-15	USSR	G		,	Sovetskaya Gavan' Torpedo Depot directly S of Sovetskaya Gavan'/Vanino A/F and very near submarine base; number of storage and shop facilit-
									ies appears increased compared with ATMP 0204-9994-1-25, Feb 52 25X1A
204			50-34	1 37 - 00	USSR	G			Komsomol'sk Storage Battery Plant 265 large processing bldg (approx 900' x 160') reported u/c in 1949 in ATMP 0204-9998-4-25, Dec 53
									now completed; associated facilities consist of 4 small bldgs  25X1A  25X1A
204			50-33	137-01	USSR	G			Komsomol'sk Submarine Battery Plant 364 ( ; plant expanded, several new bldgs have been added and main processing
SPB F	orm 10 (Re	evised)	<u>                                     </u>					L	Page 36 of 60

Approved For Release 2002/01/02 : CIA-RDP78T04753A000700010021-3

25X1D

# MISSION COVERAGE SUMMARY

Date of Photography	1 March 1958	Report No	HTA-MCS-2-58	
Date of Report	31 March 1958	Mission No	C 6011	

		•						, · · ·	<del>,</del>		
WAC 8	Photo Ident.		O Ident. Coordinates Cou		Country	=	Photo Point		Description		
	Cam.	Exp.	Time	Lat.	N	Long. E		Qual	Po.	Ref.	
204											pared with ATMP 0204-9998-4- 25, Dec 53
							ļ	L		<u> </u>	25X1A
204				48-	35	135-02	USSR	G			Khabarovsk Naval Base and Shipyard Amurflot appears to construct and repair only small craft; naval hqs bldg on N portion of Ostrov Zayachiy:
					-						one floating dry dock in area
204				48-	28	135-04	USSR	G			KHABAROVSK, ships
			·								I. Khabarovsk Naval Base and Shipyard Amurflot: I floating dry dock, 3 minesweepers, 1 float-
									:		ing crane, 17 barges, 6 side- wheelers, 33 poss small patrol boats, 24 u/i small craft
<u></u>											2. Harbor facility just N of western approach to Khabarovsk RR bridge: 3 small freighters, 1 tanker, 1 sidewheeler, 3 float- ing cranes, 27 barges
							-				3. Khabarovsk Shipyard Chimnaya Island ( : 15 barges, 8 sidewheelers 17 u/i craft 25X1A 25X1A
											4. Khabarovsk Ship Repair Yard Amur Arutozat: 8 freighters, 15 sidewheelers, 28 barges, 38 u/i small craft
											5. Khabarovsk/Krasnaya Rechka Seaplane Base: 43 small craft,poss launch or patrol type
SPR I	Form	O (Re	vised)								Page 37 of 60

SPB Form 10 (Revised)

Page <u>37</u> of <u>60</u>

25X1D

### MISSION COVERAGE SUMMARY

Date of Photography	1 March 1958	_Report No	HTA-MCS-2-58	
Date of Report	31 March 1958	_Mission No	C 6011	

		•							,	
WAC &	F	Photo I	dent.	Coordi	nates	Country	-	oto int		Description
BE No.	Cam.	Exp.	Time	Lat. N	Long. E		Ŏ	Photo Point	Ref.	
					PORT	S &	H A	RBC	R.S	
203			. :	51-23	128-10	USSR	G			Svobodnyy Port Facilities Zeya River several piers, cranes, and warehouses; river frozen; several barges and small river craft
204				48-59	140-17	USSR	G			Sovetskaya Gavan' Port Facilities  2 piers and quay; snow cover and scale preclude detailed interpretation; facilities appear substantially as on ATMP 0204-9994-4-25, July 57; ship count: 7 MV
				1						25X1A 25X1A
204				49-06	140-16	USSR	F			Sovetskaya Gavan' Port Facilities Vanino; transshipment point as shown on ATMP 0204-9994-1- 25A, Feb 52 has been expanded;
										covered storage increased to 18 warehouses, number of cranes has been increased from 3 to at least 15; ship count: approx 36 small river craft
204				50-33	137-02	USSR	G			Komsomol'sk Shipyard Amur 199 prob 9 covered graving docks in 3 large bldgs, 960' x 250', 800' x 420' and 600' x 420'; assoc fabrication, as-
										sembly, and shop bldgs; 24 barges, 7 misc small craft, 3 floating cranes, 1 large crane 25X1A
204				50-32	137-01	USSR	G			Komsomolsk Port Facilities (present appear to be substantially the same as indicated in ATMP 0204-9998-4-25, Dec 53
204				48-34	135-01	USSR	G			Khabarovsk Shipyard Osipovskiy Kirov 368 large bldg prob for ship construction approx 750' x 150' with adjacent side
SPB F	Form 1	O (Rev	ised)							Page 38 of 60

SPB Form 10 (Revised)

Page <u>38</u> of <u>60</u>

25X1A

25X1A

Approved For Release 2002/01/02 : CIA-RDP78T04753A000700010021-3

25X1D

# MISSION COVERAGE SUMMARY

Date of Photography	1, March 1958 Report No.	HTA-MCS-2-58
Date of Report	31 March 1958 Mission No.	C 6011

Date of Report											
WAC &	Photo Ident.		Coordinates		nates	Country	al.	Photo Point	ا نیو	Description	
BE No.	Cam.	Exp.	Time	Lat.	N	Long. E		8	£ 8	Ref.	
204											launching way approx 600' long; large fabrication bldg approx 450' x 185' and associated bldgs
204				48-	29	135-03	USSR	G			Khabarovsk Port Facilties Pristan 1500' quay with 5 gooseneck cranes, coal storage area, 2 warehouses; 2
			÷			,					reported piers poss obscured by ice; other smaller port facilities in city  25X1A 25X1A
204				48-	27	135-05	USSR	G			Khabarovsk Ship Repair Yard Amur Arutozat ( ; side launching way approx 400' long, large T-shaped repair shop, 5 craft on launching ways
204				48-	27	135-04	USSR	G			Khabarovsk Shipyard Chimnaya Island several small bldgs and many small river craft; no apparent repair or handling facilities observed
204				48-	24	135-05	USSR	G			Khabarovsk Shipyard Ussuri South  2 large monitor- roofed bldgs, one approx 450' x 340' prob used as shops; the other a large 3-section bldg 1,350' x
											375' used for fabrication, as- sembly and erection; launching ways extend from the end of latter bldg and appear to be used for either side or end launching;
											layout of yard indicates capability of producing several ships in minimum time.  25X1A 25X1A
				ST	OR	AGE	FACI	LI	TIES	, (	SENERAL
203				51-	- 05	132-50	USSR	G			Small revetted storage area u/c near rail line and adjacent to numerous trails; poss connected with mining exploration
			<del></del>				J		•	*	

SPB Form 10 (Revised)

Page <u>39</u> of <u>60</u>

25X1D

# MISSION COVERAGE SUMMARY

Date of Photography	<u>l March 1958</u>	_Report No	HEA-MCS-2-58
Date of Report	31 March 1958	_Mission No	C 6011

WAC	F	Photo I	dent.	Coordi	nates	Constru	_:	우 늘		Description
BE No.	Cam.	Exp.	Time	Lat. N	Long. E	Country	S	Photo Point	Ref.	Description
203				50-47	132-13					U/i storage area prob u/c, near Chekunda A/F; area contains 8 to 12 bldgs
203				50-48	128-15	USSR	G			Large secure warehouse areas along RR at TOMICTI; poss military supplies
203				50-35	127-52	USSR	G			U/i rail-served storage area prob u/c; 4 large hip-roofed bldgs, approx 55' x 170' each, completed
203				50-35	127-52	USSR	G			Large secure double-fenced storage area approx 1.5 nm SW of BEREZOVKA; 14 warehouse-type bldgs, 8 small square bldg
										foundations, and several smaller bldgs and excavations
203				51-27	128-08	USSR	G			Numerous u/i vehicles and 7 small warehouse bldgs in open storage adjacent to RR approx 4 nm N of SVOBODNYY
203				51-26	128-07	USSR	G			Irregularly shaped storage area on hill NW of SVOBODNYY has double-fence with 4 poss guard towers, and consists of 5 small bldgs, one of which is revetted
203				51-26	128-12	USSR	G			U/i secured storage area 1 nm NE of SVOBODNYY; rail-served; 6 large single-story pitch-roofed bldgs approx 50' x 180' each; area is adjacent to 3 warehouses
										and a secure area containing 4 small u/i bldgs
203				51-26	128-12	USSR	G			Large secured u/i storage area adjacent to RR 1.5 nm NE of SVOBODNNY; 8 large rail-served storage bunkers; poss connected with military explosives
SPB F	orm	O (Revi	sed)		1					Page <u>40</u> of <u>60</u>

25X1D

# MISSION COVERAGE SUMMARY

Date of Photography	1 March 1958	_Report No	HTA-MCS-2-58	
Date of Report	31 March 1958	Mission No	C 6011	

WAC	l			0	Coordinates					
8		Photo I		<b></b>		Country	ᇹ	Photo Point	Ref.	Description
BE No.	Cam.	Exp.	Time	Lat. N	Long. E		Ŏ	<u> </u>	ĸ.	
203				51-23	128-09	USSR	G			14 large pitch-roofed warehouse- type bldgs, approx 45' x 170' each, and 4 smaller bldgs ad- jacant to rail yard; security fence
										encloses the whole area; at SVOBODNYY
203				51-14	128-16	USSR	G			Large double-fenced storage area with approx 25 pitch-roofed ware-house-type bldgs, largest of which is approx 45' x 220'; area rail- and road-served
203				50-55	128-28	USSR	G			5 large storage areas at KUY-BYSHEVKA - VOSTOCHNAYA, 4 served by rail
203				50-10	129-21	USSR	G			Irregularly shaped double-fenced storage (poss POL) area at TUR; appears abandoned; 18 poss dome-shaped storage shelters believed to be partially under-
										ground; area is rail-served
203				49-48	129-47	USSR	G			Small rail-served storage area on N edge of BUREYA with 5 large pitch-roofed warehouse-type bldgs; area enclosed by wall
203				49-48	129-59	USSR	G			2 small secured areas 3 nm E of PRIBREZHNAYA; 2 small bldgs in each area enclosed by double security fence; areas, poss ex- plosives storage, connected with
***************************************						,				mining activities in vicinity
2.03.				49-03	131-06	USSR	G			U/i secure storage area approx 350' x 550', 2.5 nm NNE of OBLUCH'YE; small bldg in center surrounded by embankments; 3 u/i small structures; area road-
SPB I	Form I	O (Rev	ised)							Page 41 of 50

SPB Form 10 (Revised)

Page 41 of 50

25X1D

# MISSION COVERAGE SUMMARY

Date of	Photography	1 March 1958	Report	No	HTA-MCS-2-58

Date of Report 31 March 1958 Mission No. C 6011

WAC &	Photo	ldent.	Coo	rdi	nates	Country		ے 2		5
BE No.	Cam. Exp.	Time	Lat.	N	Long. E	Country	50	Photo Point	Ref.	Description
_203										served; poss utilized for explosives storage in connection with mining activity in vicinity
203			49-0	07	131-08	USSR	G			Double-fenced storage at mining area 6 nm NNE of OBLUCH'YE; 4 bldgs and 2 poss guard towers
203			48-5	58	131-29	USSR	G	-		2 similar double-fenced secure areas, approx 350' x 550' each, in vicinity of KIMKAN and ad- jacent to extensive surface min- ing activities; each area con-
										sists of 3 small bldgs, one of which is approx 30' x 55'; areas poss for explosives storage in connection with mining activities in vicinity
203			48-5	59	131-33	USSR	G			Walled storage area at IZVES- TKOVAYA; 22 pitch-roofed ware- house-type bldgs, 15 of which are approx 75' x 140' each; sev- eral smaller bldgs observed;
									٠	area rail-served
`203			48-4	19	132-54	USSR	G			Double-fenced storage adjacent to main RR line; consists of misc-type bldgs, open storage, and poss underground facilities
203			48-4	10	132-53	USSR	G			Double-fenced storage area; 18 large pitch-roofed warehouse-type bldgs and 5 smaller bldgs; road served from BIROBIDZHAN
203			48-4	8	132-57	USSR.	G		·	Fenced storage area in BIRO-BIDZHAN; 10 pitch-roofed ware-house-type bldgs; 4 bldgs approx 65' x 220', 5 bldgs 65' x 160', and one bldg approx 30' x 75';
										area rail-served
SPB F	orm 10 (Rev	ised)								Page 42 of 60

25X1D

# MISSION COVERAGE SUMMARY

Date of Photography	1 March 1958	_Report No	HTA- MCS-2-58
Date of Report	31 March 1958	Mission No	C 6011

WAC	Photo	Ident.	Coordi	nates	Country	:	<b>\$</b> ≠		Description
8a BE No.	Cam Exp	Time	Lat. N	Long. E	·	Qual	Photo Point	Ref.	Description -
203			48-47	132-29	USSR	G			Large secure storage area, poss Birobidzhan Ordnance Depot on SE edge of BIR- OBIDZHAN; approx 25 warehouse-
									type bldgs; rail-served 25X1A
203			48-45	132-57	USSR	G			Walled storage area approx 1.5 nm S of BIROBIDZHAN; 15 pitch-roofed warehouse-type bldgs approx 60' x 150' each, and one large sectional flat-roofed bldg
							-		approx 85' x 520'; rail-served
204	_		50-35	137-02	USSR	G			2 secure warehouse-type storage facilities adjacent to each other within KOMSOMOL'SK area; 48 single-story pitch-roofed bldgs approx 80' x 160' in one area;
									35 single-story pitch-roofed bldgs approx 80' x 160' in ad- jacent area; 8 bldgs u/c; prob utilized for military storage
204			50-30	136-55	USSR	G			Secure double-fenced ammo storage area, approx 580' x 620', containing 4 small bldgs and one bldg approx 30' x 60'
204			50~23	136-55	USSR	G			Small storage area approx 3/4 nm SSW of Komsomol'sk South A/F; 8 small square bldgs well dispersed; rail- and road-served; prob used for military storage
204			50-25	136-53	USSR	G			Large heavily-secured double- fenced storage area; 16 large, partially buried storage-type bldgs, and 6 smaller storage-
									type bldgs, all road served; hazardous material prob stored in area
SPB F	form 10 (Re	vised)							Page <u>43</u> of <u>60</u>

Approved For Release 2002/01/02 : CIA-RDP78T04753A000700010021-3

TOP SECRET CHESS

25X1D

# MISSION COVERAGE SUMMARY

Date of Photography	l March 1958	Report No. HTA-MCS-2-58
Date of Report	31 March 1958	Mission NoC 6011

WAC	F	Photo I	dent.	Coordi	nates	Country		₽ ±		Docoriation
BE No.	Cam.	Exp.	Time	Lat. N	Long. E	Country	O D	Photo Point	Ref.	Description
204				50-15	136-30	USSR	G			Prob explosives-storage facility enclosed by double fence ad- jacent to mining activity; area is approx 380' x 420'
204				50-14	136-42	USSR	G			Poss abandoned ammo storage area 8,000' W of Padali A/F; 14 bldg foundations remain; roadserved from A/F
204			,	<b>60-</b> 00	136-28	USSR	G			Large double-fenced secure storage area approx 2,000' x 3,600', rail- and road-served; 15 large bldgs and approx 11
·										small bldgs within firebreak; guard towers; area appears u/c
204				49-59	136-22	USSR	G			Poss old ammo storage area consisting of 5 small revetted structures 8,000' N of NANAY; area was prob used in connection with adjacent u/i abandoned
										A/F
204				49-57	136-15	USSR	G			Poss coal-storage yard
204				49-50	136-05	USSR	G			Double-fenced storage area approx 5,000' N of YAKUTY; 11 pitch-roofed bldgs, approx 50' x 170' each; 14 smaller misc single-story bldgs disper-
										sed throughout wooded area
204				51-08	133-08	USSR	G			Fenced area approx 310' x 580'; contains one pitch-roofed bldg approx 25' x 90' and 4 smaller structures; road-served
SPB F	orm I	O (Revi	sed)							Page 44 of 60

Page 44 of 60

25X1D

# MISSION COVERAGE SUMMARY

Date of Photogra	ophy	1 March 195	Report	No	HTA-MCS-2-58	 
•	• •					 

Date of Report 31 March 1958 Mission No. C 6011

WAC	F			·		<del>,</del>	т -			
WAC 8a		Photo I		Coordi	T	Country	ᇹ	oto	نيو	Description
BE No.	Cam.	Exp.	Time	Lat. N	Long. E		8	Po Po	Ref.	
204				48-30	135-05	USSR	G			Storage areas in KHABAROVSK essentially same as in ATMP 0204-9999-25, Mar 56
204				48-30	135-09	USSR	G			U/i secured area 2,500' from Khabarovsk NE A/F No 2; 7 large warehouse-type bldgs, one poss admin bldg and one poss garage
										or repair bldg; a prox.20 volitors parked in area
204				48-27	135-08	USSR	G			Walled storage area adjacent to Khabarovsk (2) A/F; rail-served 2 large warehouse-type bldgs; considerable open storage
204				48-25	135-09	USSR	G			Extensive rail-served secure storage complex, near Khabar-ovsk/Nekrasovka A/F, includes:
										1. Area consisting of 20 pitch- roofed warehouse-type bldgs approx 75' x 160' each
										2. Area consisting of 20 pitch- roofed warehouse-type, bldgs approx 75' x 160' each
										3. Large open storage containing several rail sidings with numerous rail cars parked in
										area; area also contains open storage and several warehouse- type bldgs
										4. Several other misc-size secure areas containing ware-house-type bldgs; areas rail- an raod-served
204				48-21	135-04	USSR	G			Poss military-warehouse stor-, age area adjacent to Khabarovsk Krasnaya Rechka A/F; double fenced; 45-50 misc-size, pitch-roofed, warehouse-type bldgs;
SPB F	orm I	) (Revi	sed)							Page 45 of 60

SPB Form 10 (Revised)

Page 45 of 60

### 25X1D

### MISSION COVERAGE SUMMARY

Date of Photography	1 March 1958	Report No	HTA-MCS-2-58
Date of Report	31 March 1958	.Mission No	.C 6011

										,		
WAC 8	F	hoto	lde	nt.	Cod	ordi	nates	Country	=	양달	ا ــــا	Description
BE No.	Cam.	Exp.	L	ime	Lat.	N	Long. E	Country	ð	Poi Poi	Ref.	
204												numerous u/i parked vehicles
204					48-	22	135-02	USSR	G			Misc secure storage areas lo- cated directly SE and SW of Kharabovsk/Krasnaya Rechka A/F; warehouse-type and re- vetted bldgs: open storage
204					48-	21	135-04	USSR	G			Prob abandoned ammo dump approx 1 nm S of Khabarovsk/ Krasnaya Rechka A/F
204					48-	17	135-01	USSR	G			Storage installation approx 4 nm SW of Khabarovsk/Krasnaya Rechka A/F; 8 long single-story, warehouse-type bldgs; 7.smaller bldgs; one long storage-type and one smaller bldg u/c
												7
204					48-	13	135-35	USSR	G			2 small double-fenced storage areas; one, approx 2 nm NW of KORFOSKIY, consists of 3 bldgs and 2 guard towers; the other, approx 1.5 nm SE of KORFOSKIY
												consists of 2 bldgs and 2 poss guard towers; areas poss used to stors explosives in connection with nearby mining activity
							TRAN	SPOR	T A	TIO	N	
203 204 i					51		133	USSR	G			RR u/c along tributary of Bureya River; crosses mts into Amgun River Valley; forced labor camps regularly spaced along cleared right-of-way; RR prob uncom-
												pleted, Urgal-Komsomol'sk con- nection via DUKI
SPB F				d)							•	Page <u>45</u> of <u>60</u>

TOT SECRET CHESS

25X1D

# MISSION COVERAGE SUMMARY

Date of Photography —	1 March 1958	_Report No	HTA-MCS-2-58
Date of Report	31 March 1958	_Mission No	C 6011

WAC 8a	Photo I		Coordi		Country	al.	Photo Point	Ĩ.	Description
BE No.	Cam. Exp.	Time	Lat. N	Long. E		3	<u>£8</u>	Ref.	
204			51-00	138-00	USSR	G			New RR, prob single track, along the Amur River; prob connects KOMSOMOL'SK and NIKOLAY- EVSK; portions appear snow cov-
									ered and may not be operational
204			50	137	USSR	G			Poss narrow-guage RR serving lumbering area; new spur u/c leading to u/i settlement
204			50-35	137-00	USSR	G			RR extending NW from KOMSOM-OL'SK, prob toward DUKI
204			50-29	137-05	USSR	G			Pivan RR station, yards, and shops on Komsomol'sk-Sovets-kaya Gavan' rail line; small thermal power plant; numerous rail sidings 25X1A
204			50-33	136-58	USSR	G			Komsomolsk Railroad Station Yards and Shops ( two RR classification yards with locomotive repair shop
204			49-52	136-08	USSR	G			RR classification yard, storage, poss repair facilities at YAKUTY
204			49-09	135-12	USSR	G			Unusual turn-around on rail line between KHABAROVSK and KOM- SOMOL'SK
204			48-30			Gi			Khabarovsk RR Station and Yards yard approx 3,500' long, 10 to 12 tracks wide; large station bldg: approx 4 warehouses
204			48-26	135-08	USSR	G			Khabarovsk RR Yards and Shops classification yard with approx 35 tracks at widest point; engine and car repair yard with 4 repair shops; large coal
SPB I	orm 10 (Rev	ised)							Page <u>47</u> of <u>60</u>

25X1A

25X1A

25X1D

# MISSION COVERAGE SUMMARY

Date of Photography \_\_\_\_1 March 1958 HTA-MCS-2-58 \_Report No.\_

31 March 1958 Mission No. <u>C 6011</u> Date of Report \_\_\_\_

WAC	Photo Ident. Coordinates									
8	<del> </del>				Lat. N Long. E		ual.	Photo Point	Ref.	Description
BE No.	Cam. I	Exp.	Time	Lat. N	Long. E		O	99	Ř	
204										storage area
203	i			50-35	127-52	USSR	G			RR classification yard at BEREZOVKA 25X1A
203				51-24	128-08	USSR	G			Svobodnyy RR classification and repair yards; approx 15-track classification yard, several large bldgs, and shops for car repair
203				50-55	128-29	USSR	G			Kuybyshevka-Vostochnaya RR Yards and Shops large classification yard and shop area
203				50-07	129-26	USSR	G			Zavitaya RR Station Yards and Shops repair shops, and storage 25X1A 25X1A
203				49-48	129-48	USSR	G			Bureya RR Station, Yards and Shops turnaround and repair shops; 2 (poss 3) spurs leading W of BUREYA
203				49-26	130-04	USSR	G			Arkhara RR Station Yards and Shops 25X1A
203				49-01	131-04	USSR	G			RR classification yard and repair facilities at OBLUCH'YE
203				48-46	132-54	USSR	G		·	RR classification yard and repair shops at RAZDOL'NOYE 25X1A
204				50-30	137-03	USSR	G			KOMSOMOL'SK RR Train Ferry Terminal East terminal inoperative at time of photography; pier appears to be
SPB I	Form IC	(Revis	ed)							Page <u>48</u> of <u>60</u>

# MISSION COVERAGE SUMMARY

Date of Photography —	1 March 1958	_Report No	HTA-MCS-2-58	a1:
Date of Report	31 March 1958	Mission No	C 6011	

WAC									•	·
8	<b>—</b>	Photo I			Coordinates		<u>a</u>	Photo Point	f.	Description
BE No.	Cam.	Exp.	Time	Lat. N	Long. E	Country	ō	48	Ref.	
	:									permanent construction
25X1D										25X1A
204				50-30	137-00	USSR	G			KOMSOMOL'SK RR Train Ferry Terminal West ern terminus of Amur River ferry
204				1	137-03 137-00	USSR	G			Pivan-Komsomol'sk RR ferry; winter route of rail line over ice on Amur River; distance between ferry terminals 2 nm
203				51-05	132-52	USSR	G			RR bridge approx 350' long 5 nm W of CHAGDAMYA; undetermin- ed number of steel through-truss spans
203				51-00	132-27		G			RR bridge approx 400' long over Dul'nikan River; 3 through-truss spans
203				50-57	132-27	USSR	G		·	RR bridge approx 360' long; 3 through-truss spans
203				50-57	132-27	USSR	G			RR bridge approx 360' long; 3 through-truss spans 25X1A
203				50-42	128-03	USSR	G			Sredne Beloye RR Bridge ( over Belaya River; one through-truss span 25X1A
203				50-31	127-40	USSR	G			Combined RR and hwy bridge; ten spans, eight of which are through-truss; bridge approx 3,750 in length over Zeya River near MUKHINKA: single-track rail line
SPB F	orm I	O (Rev	ised)							Page 49 of 60
-			=							. 480 ———— 01 ————

Approved For Release 2002/01/02 : CIA-RDP78T04753A000700010021-3 TOP SECRET CHESS

25X1D

# MISSION COVERAGE SUMMARY

Date of Photography	1 March 1958	Report No	HTA-MCS-2-58	
Date of Report	31 March 1958	Mission No	C 6011	_

WAC &	Photo	ldent.	Coordi	inates	Country	<u></u>	- <del>1</del>		Description 25X1A
BE No.	Cam Exp	Time	Lat. N	Long. E	Country	Ond	Photo Point	Ref.	Description 25X1A
203			51-18	128-11		G			Vvedenovka RR Bridge NE over Zeya River near 25X1A Svobodnyy; 3000' long; 7 throughtruss and 2 deck spans
203			51-19	128-09	USSR	G			RR bridge approx 3,600' long a over Zeya River at SVOBODNYY; 9 through-truss spans and 1 deck span 25X1A
203			50-55	128-27	USSR	G			Kuybyshevka/Vostochnaya RR Bridge E over Tom River; approx 1,000 long; 3-span truss-type 25X1A
203			50-55	128-27	USSR	G			Kuybyshevka-Vostochnaya RR Bridge W over Tom River; approx 1,000 long; 3-span truss-type
203			50-25	129-07	USSR	G			Steel through-truss, RR bridge approx 250' long across Budunda River on N limits of KAGANOV- ICH
203			50-11	129-12:	USSR	G			RR bridge approx 450' long over the Zavitaya River, near NOVO- ALEKSEYEVKA; 3 through-truss spans
203			50-11	129-18	USSR	G			RR bridge approx 500' long over the Zavitaya River, near NOVO- ALEKSEYEVKA; 3 through-truss spans 25X1A
203			49-47	129-51	USSR	G		,	Bureya RR Bridge West ( over the Bureya River; 2 parallel RR Bridges, each approx 1800' long; one bridge has 4 through truss and 2 deck spans and the other has 6 through-truss spans
203			49-23	130-07	USSR	G		<del>-</del> -	Arkhara RR Bridges (over the Arkhara River; twin bridges, truss-type, 4 spans 25X1A
203			49-1 <del>4</del>	130-28	USSR	G			2 RR bridges (each approx 450 long, over Uril River, 5 deck spans
SPB F	orm 10 (Rev	/ised)	1	L					Page 50 of 60

SPB Form 10 (Revised)

Page <u>50</u> of <u>60</u>

25X1A

Approved For Release 2002/01/02 : CIA-RDP78T04753A000700010021-3

TOP SECRET CHESS

25X1D

# MISSION COVERAGE SUMMARY

Date of Photography	1 March 1958	_Report NoHTA-MCS-2-5	8
Date of Report	31 March 1958	_Mission NoC 6011	

			-				,			
WAC &	F	Photo I	dent.	Coord	inates	Country	-	육늘		Description
BE No.	Cam.	Exp.	Time	Lat. N	Long. E		Ong	Photo Point	Ref.	
203				49-05	130-42	USSR	G			22 RR bridges, each approx 450' long, over Mutnaya River, 5 decks spans
							-			
203				49-03	130-56	USSR	G			2 RR bridges, each approx 200' long, 6 nm WNW of OBLUCH'YE; single span
203				49-02	131-03	USSR	G			2 RR bridges, each approx 300' long, over Khingan River; 4 deck spans each
203				48-48	131-38	USSR	G			& RR bridges, each approx 400' long, over Bol'shaya Bira; 5 deck, spans each
203				49-00	131-46	USSR	G			2 parallel RR bridges near BIRAKAN, each approx 250' long with 3 steel through-truss spans
203				49-01	132-01	USSR	G			2 parallel RR bridges over the Kamenushka River at LONDOKO; each bridge approx 550' long with 7 spans
203				49-00	132-28	USSR	G		-	2 parallel RR bridges, each approx 300 long, across Nikita River at BIRA; undetermined number of steel through-truss spans
203				48-56	132-41	USSR	G			2 parallel RR bridges, each approx 400' long, over Sagdy Bira River; 4 spans each
203				48-54	132-47	USSR	G	-		2 parallel RR bridges, each approx 300' long with 3 spans
203				48-42	132-52	USSR	G			RR bridge over the TretyaRiver; deck type
SPB F	orm (	) (Revi	sed)			L				Page 51 of 60

SPB Form 10 (Revised)

Page <u>51</u> of <u>60</u>

Approved For Release 2002/01/02 : CIA-RDP78T04753A000700010021-3

TOP SECRET CHESS

### MISSION COVERAGE SUMMARY

Date of Photography	1 March 1958	Report No.	. HTA-MCS-2-58	
---------------------	--------------	------------	----------------	--

Date of Report 31 March 1958 Mission No. C 6011

WAC	-	Photo I	dent	Coord	inatee		Г			
& BE No.		Exp.	Time	<del> </del>	Long. E	Country	Qual.	Photo Point	Ref.	Description 25X1A
203	- diii	enp.		48-46			_	<u>a a</u>	œ	Birobidzahn RR Bridge over the Bol'shaya Bira; approx 1800' long; 12-span through-type 25X1A
204				48-59	140-14	USSR	G			RR bridge approx 1,300' long over Reka Bol'shaya Khadya; 20 deck-type spans
204				49-32	140-05	USSR	G			RR bridge approx 600' long over Tumnin River; undetermined number of deck-type spans
204				50-09	139-50	USSR	G			2 RR bridges each approx 150' long, over a tributary of Tumnin River; new RR alignment (sharp curve replaced by more gradual bend)
204				50	139	USSR	G			RR bridge approx 200' long over an unnamed river; one through- truss span
204				51-03	138-21	USSR	G			RR bridge with 4 deck-type spans over the Shelekhovo River
204				50-36	137-00	USSR	G			RR bridge 600' long over the Bol'shaya Silinskaya River, 6 deck-type spans
204				49-45	135-50	USSR	G			RR bridge approx 350' long over the Piumal River, 3 steel through-truss spans 25X1A 25X1A
204				48-32	135-00	USSR	G			Khabarovsk RR Bridge over the Amur River; 18 steel-truss spans and 6 concrete and masonry arches
203				49 - 04	130-44	USSR	G			near KUNDUR
SPB F	orm IC	(Revi	sed)	······						Page 52 of 60

SPB Form 10 (Revised)

Page <u>52</u> of <u>60</u>

SPB Form 10 (Revised)

	20/(12	,		MISS	ON CO	OVERA	GE	SUM	IMA	RY
0	Date of	Photo	graphy _	l Ma	rch 195	8Re	por	t No		HTA-MCS-2-58
C	Date of	Repor	†	31 Ma	arch 195	<u>8</u> Mi	ssic	n No.		C 6011
WAC &	Р	hoto l	dent.	Coordinates		Country	_	우늗		Description
BE No.	Cam.	Exp.	Time	Lat. N	Long. E		Q	Photo Point	Ref.	Description
203				49-16	130-22	USSR		-	:	Railroad 4 nm ESE of NOVO SERGEYEVKA: poss highway and narrow-gauge RR 25X1A
203				49-15	130-22	USSR	¢			Rachi RR double-track, approx 3,000'long
203				49-11	130-41	USSR	G			RR tunnel 5,600 long, approx 5 nm N of KUNDUR
203				49-11	130-44	USSR	G			RR tunnel 250' long, approx 4 nm N of KUNDUR
203				49-08	130-50	USSR	G			2 RR tunnels, approx 300' and 1,500' long, near KUNDUR
203				48-59	131-04	USSR	G			RR tunnel 1,500' long on bend E of OBLUCH'YE
203				49-00	131-13	USSR	G			RR tunnel entrance approx 7 nm E of OBLUCH'YE 25X1A
203				49-00	131-13	USSR	F			Lagar Aul RR tunnel (4, 200' long, 6 nm E of OBLUCH' YE
204			,	50-31	137-03	USSR	G			RR tunnel entrance on KOMSOM- OL'SK-SOVETSKAYA GAVAN' rail line; tunnel approach appears not completed 25X1A
204				48-32	135-02	USSR	G			Khabarovski RR tunnel double-track, approx25X1A

Approved For Release 2002/01/02 : CIA-RDP78T04753A000700010021-3 TOP SECRET CHESS

Page <u>53</u> of 60

١									
			MISS	ION C	OVER	AGE	SUN	MM	ARY
C	ate of Photo	graphy _	1_Ma	arch 195	8R	еро	rt No.		HTA-MCS-2-58
C	ate of Repor	t	31 M	arch 195	58M	issi	on No.		C 6011
_		<del></del>			<del></del>				
	Photo Id			linates	Countr	게 를	용트	<u>.</u>	Description <sup>25X1A</sup> <sub>25X1A</sub>
_	Cam. Exp.	Time	Lat. N	Long. E		- T	£ 5	æ.	25/1/4
			48-32	135-00	USSR	G			Khabarovsk RR under Amur River; one end
									of appears to have more activity than other, indicating poss storage or other facility u/c
			50-40	128-08	USSR	G		2	Hwy bridge, deck-type, multi- span, over Belaya River; poss
	_								not usable 25X1B
			51-24	128-12	USSR	G			Hwy bridge approx 600 long over Bol'shaya Pera; undetermined number of deck-type spans
			50-55	128-27	USSR	G			Kuybyshevka-Vostochnaya Hwy Bridge approx 700' long; deck-type, 17 spans 25X1A
			49-40	129-42	USSR	G			Hwy bridge, over Kibda River; deck-type
	-	:	48-46	132-54	USSR	G			Hwy bridge, approx 1,500' long, over Bol'shaya Bira; deck-type
	_		49-01	140-13	USSR	G			Hwy and RR bridges across Zaliv Konstantinovskiy; both deck-type, with long causeway approaches
	_		50	139	USSR	G			Hwy bridge approx β80' long and 20' wide over unnamed river; undetermined number of decktype concrete spans
			50-34	137-02	USSR	G			Temporary deck-type hwy bridge 150' long over Bol'shaya Silinskaya River; adjacent to bridge, piers for new bridge u/c
			50-48	137-57	USSR	G			Bridge over inlet to Amur River approx 500' long and 25' wide, prob carrying oil pipeline!

SPB Form 10 (Revised)

Page <u>54</u> of <u>60</u>

# MISSION COVERAGE SUMMARY

AC B	Photo	ldent.	Coord	inates	Country	]	ع ۾		
	Cam Exp	Time	Lat. N	Long. E	Country		Photo Point	Ref.	Description
204			51	138	USSF	G			New pipeline paralleling road along SE side of Amur River
		RBA	N AR	EAS A	ND (	0:	MPL	EΧ	ES
									25X1
203		•	49-00	132-28	USSR	G			BIRA city complex  RR repair shop, sawmill, numerous warehouses, power plant  25X1
203			48-48	132-57	USSR	G			BIROBIDZHAN (
									25X1A
203			50-17	127-33	USSR	P			BLAGOVESHCHENSK city complex shipyards, por facilities, storage areas, military garrisons, and poss POL storage; interpretation limited
									since complex can only be viewe on one exposure
					-				25X1A 25X1
.04			48-28	135-04	USSR	G			poss GM site 8 nm W of city proper; appears to be no other significant change in military and industrial installations
									as per TIS Jan 56; some minor expansion in suburban housing areas; all major military and industrial installations described hriefly in appropriate categories

Approved For Release 2002/01/02 : CIA-RDP78T04753A000700010021-3

TOP SECRET CHESS

# Approved For Release 2002/01/02 : CIA-RDP78T04753A000700010021-3

TOP SECRET CHESS

25X1D

# MISSION COVERAGE SUMMARY

Date of Photography	1 March 1958	Report No	HTA-MCS-2-58	<del></del>
Date of Report	31 March 1958	Mission No	C 6011	

							· · · · · ·					
WAC &	Photo Ident.		Coordinates		Country	- l	oto int		Description 25X1A			
BE No.	Cam.	Exp.	Time	Lat. N	Long. E		8	Ph Poi	Ref.			
282				47-53	134-57	USSR	P			KHOR warehouses, 5 large bridges, wood-processing industries		
204				50-33	137-02	USSR	G			KOMSOMOL'SK complex 25X1A 25X1A		
203				50-55	128-28	USSR	G			KUYBYSHEVKA-VOSTOCHNAYA complex ; one active and one abandoned A/F; 5 u/i storage areas; 1 poss chemical		
·							q			storage, 1 POL storage, 1 radio station, RR yards and shops 25X1A 25X1A		
203				49-02	131-04	USSR	G			OBLUCH'YE city complex ; large sawmill; RR terminal, yards and shops; num- erous warehouses; power plant		
2/82				47-58	135-04	USSR	G			PEREYASLAVKA (warehouses, 5 large bridges, wood-processing industries 25X1A		
203				51-06	128-22	USSR	G			SERYSHEVO ( MTS, poss military barracks area, POL storage, and A/F; new rail line leads NE from town, (Note: A/F and POL covered as sep-		
										arate items in this report)  25X1A 25X1A 25X1A		
198				51-58	127-41	USSR	G			SHIMANOVSKAYA city complex; RR yards and shops; interpretation limited since complex can only be viewed on one exposure		
204				48-58	140-18	USSR	G A			sovetskaya Gavan' complex; much evidence of new construction and expansion in this area; as compared with ATMP complex chart (		
SPB F	orm (	) (Revi	sed)							Page _56_ of _60_		

SPB Form 10 (Revised)

				MISS	ION C	OVERA	GE	SUN	AMN	RY
C	Date of	f Photo	graphy _	l Mar	ch 1958	Re	por	t No.	1	HTA-MCS-2-58
C	Date of	f Repor	†	31 Marc	ch 1958	Mi	issi	on No.		C 6011
WAC	F	Photo I	dent.	Coord	inates	Country	<u></u>	우늘		Description
BE No.	Cam.	Exp.	Time	Lat. N	Long. E	oodiii ;	Oud	Photo Point	<b></b>	Description
204										of Feb 52 and July 57; notable increase of storage facilities and light industries; significant installations in complex mentioned under appropriate subject
										category in this report
										25X1A 25X1A
203				51-24	128-08	USSR	G			svobodnyy complex ; several small u/i light industries, I heavy industry, RR classification yards and repair shops, lumber, shipping and
										small port facilities, extensive military training facilities and storage
203				50-23	129-06	USSR	G			YEKATERINOSLAVKA (KAGAN-OVICH) ; MTS, power plant, granary, radio station, RR yard and shop, warehouses
			-		MIS	CELL	Aì	1EOU	JS	25X1A
203				49-07	130-47	USSR	G			Open pit mining
203				51-06	133-00	USSR	G			Coal mining at CHAGDAMYA along rail line W of town; conveyors and coal piles
203				51-20	128-07	USSR	G			Poss mining activity
203				51-17	128-15	USSR	G			Strip mining or quarry 5 nm SE of SVOBODNYY

Approved For Release 2002/01/02 : CIA-RDP78T04753A000700010021-3 TOP SECRET CHESS

Page <u>57</u> of <u>60</u>

# MISSION COVERAGE SUMMARY

Date of Photography 1 March 1958 Report No. HTA-MCS-2-58
25X1D
Date of Report 31 March 1958 Mission No. C 6011

	ule of Kepor	1	JI Wai	CH 1730	IVI I	8810	on No.		
WAC &	Photo I	dent.	Coordi	nates	Country		우늗		Description
BE No.	Cam. Exp.	Time	Lat. N	Long. E	Country	Š	Pho Poi	Ref.	Description
203			49-45	129-30		G			Raychikhinsk (Raychikha) coal- mining area; extensive strip mining near towns of RAYCHIK- HINSK (RAYCHIKHA) and SHIR- OKIY: rail served
203		,	49-48	129-59	USSR	G			Poss mining activity 3 nm E of PRIBREZHNAYA
203			49-45	129-53	USSR	G			Poss open pit mining
203			49-02	131-00	USSR	G			Mining activity
203			49-09	131-07	USSR	G			Large strip tin mine and primary processing plant approx 10 nm NNW of OBLUCH'YE atcity of KHINGAN
203			49-07	131-08	USSR	G			Large open-pit tin mine 6 nm NNE of OBLUCH'YE
203			48-48	13 <b>1-</b> 38	USSR	G			Mining activity
203			48-59	131-38	USSR	G			Mining activity
203 204			48-46	132-54	USSR	G			Open-pit mining in area around BIROBIDZHAN
204			50	136	USSR	G			Mining activity
SPB F	orm 10 (Revi	sed)							Page <u>58</u> of <u>60</u>

25X1D

# MISSION COVERAGE SUMMARY

Date of Photography	1 March 1958	_Report No	HTA-MCS-2-58	
		·		
Date of Report	31 March 1958	_Mission No	C 6011	

I				<b></b>		·				
WAC 8	F	Photo I	ldent.	Coordi	nates	Country	ٰنے اُ،	우늘		Description
BE No.	Cam.	Exp.	Time	Lat. N	Long. E	Country	S	P. P	Ref.	Description
204				48-13	135-35	USSR				Large quarry operation on S edge of KORFOSKIY
203				51-56	127-55	USSR	G			Poss power line running SSW from the town of STANTSIYA SELETKAN
203				49-10	130-40	USSR	G			Poss power line
203				49-03	130-56	USSR	G			Poss power line
203				49-00	131-13	USSR	G			Power line
203			1	48-50	132-45	USSR	G			Poss power line
204				50	137 <sup>-</sup>	USSR	G			Poss power line crosses the Gorin River
204			Ù	49	134	USSR	G			Poss power line
204				49	134	USSR	G			Poss power line
204				49	135	USSR	G			Poss powerline
SPB F	orm I	O (Revi	ised)							Page 59 of 60

Page <u>59</u> of <u>60</u>

25X1D

### MISSION COVERAGE SUMMARY

Date of	<b>Photography</b>	1 March 1958	_Report	No	HTA-MCS-2-58
	<u>.</u>				

Date of Report \_\_\_\_31 March 1958 \_\_\_Mission No. \_\_C 6011

- W A A	· · · · ·			r		1				
WAC 8a	F	hoto	dent.	Coord	nates	Country	=	육	٠.,	Description
BE No.	Cam.	Exp.	Time	Lat. N	Long. E		Ogo	Photo Point	Ref.	
203				51-06	132-55	USSR	G			3 poss labor camps
203				51-24	128-10	USSR	G			Poss <b>p</b> rison
204				51-00	188-18	USSR	G			Prob prison camp for slave labor; secure area, square-shaped, with 4 corner guard towers and 15 misc bldgs
204				50-50	138-05	USSR	G			2 forced labor camps, occupied; one 8,000' SE of NIZHNETAM- BOVSKOYE, one approx 1.5 nm S of NIZHNE-TAMBOVSKOYE; one forced labor camp.unoccup-
			·							ied, approx 5 nm S of NIZHNE- TAMBOVSKOYE
204				50-52	138-00	USSR	G			Small security area approx 550' x 450'; labor camp; 8 major bldgs, 6 of which are barracks type approx 20' x 90' each; 5 smaller bldgs within secure area
204				50-50	134-15	USSR	G			Poss labor camp
203				48-58	131-29	USSR	G			Trench activity
204				50-42	137-36	USSR	G			Prob agricultural area at junction of Amur and Gorivy Rivers
204				48-00	135-00	USSR	G			Activity SE of KHABAROVSK; many straight lines approx as wide as road cut through veg- etation
CDD C		) /Paul	isod)							- /2 - /2

SPB Form 10 (Revised)

Page 50 of 60

Approved For Release 2002/01/02 : CIA-RDP78T04753A000700010021-3 TOP SECRET CHESS

Approved For Release 2002/01/02 : CIA-RDP78T04753A000700010021-3

**TOP SECRET** 

**TOP SECRET** 

Approved For Release 2002/01/02 : CIA-RDP78T04753A000700010021-3